

CATALOGUE NO. 117

EXCELSIOR

CLEANABLE

ONE PIECE — PORCELAIN LINED
REFRIGERATORS



EXCELSIOR STOVE & MFG. CO.

TERRITORIAL AGENTS

QUINCY . . . ILLINOIS

BRANCHES

ST. PAUL, MINN.

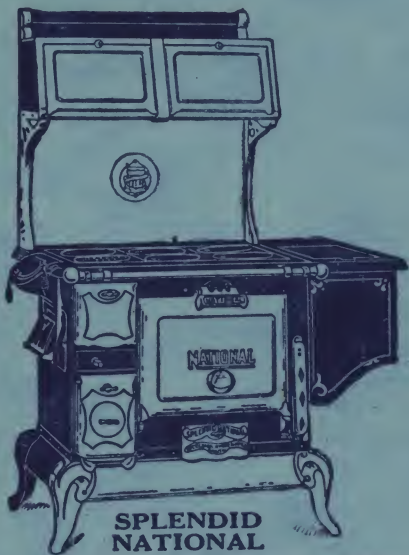
OKLAHOMA CITY, OKLA.

PARIS, TEXAS

National Stoves, Ranges and Furnaces

"They Always Satisfy"

A FEW SELECTED PATTERNS



SPLENDID
NATIONAL

Armcro Ingot Iron Range for Coal or Wood
Furnished with or without Reservoir
or High Closet



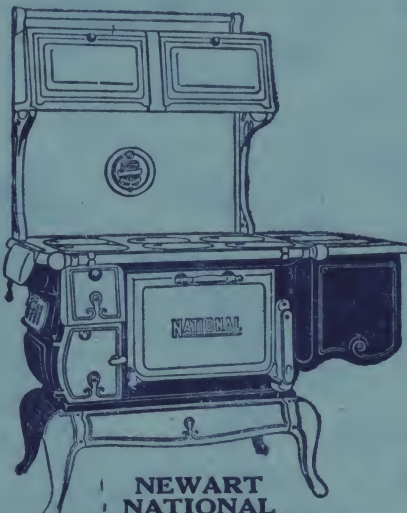
COMFORT
NATIONAL

Combination Range for Gas, Coal or Wood
Furnished with or without Broiler in
Plain and Enameled Finishes



GIBSON
NATIONAL

For Coal or Wood
Furnished with or without Reservoir or
Porcelain Enameled High Closet



NEWART
NATIONAL

For Coal or Wood
Furnished with or without High Closet or
Reservoir, in Plain and Enameled Finishes

WRITE FOR CATALOGUE AND PRICES

EXCELSIOR STOVE & MFG. CO.
QUINCY, ILLINOIS

BRANCHES:
ST. PAUL, MINN. OKLAHOMA CITY, OKLA. PARIS, TEXAS



CATALOGUE NO. 117

EXCELSIOR CLEANABLE REFRIGERATORS

"Like a Clean China Dish"



A CATALOGUE of Achievement,
showing the result of forty-five
years of continuous effort and
study for the comfort, health
and happiness of mankind • • •

1926—1927

EXCELSIOR STOVE & MFG. CO.

MANUFACTURERS

NATIONAL STOVES, RANGES & FURNACES

TERRITORIAL AGENTS

QUINCY, ILLINOIS

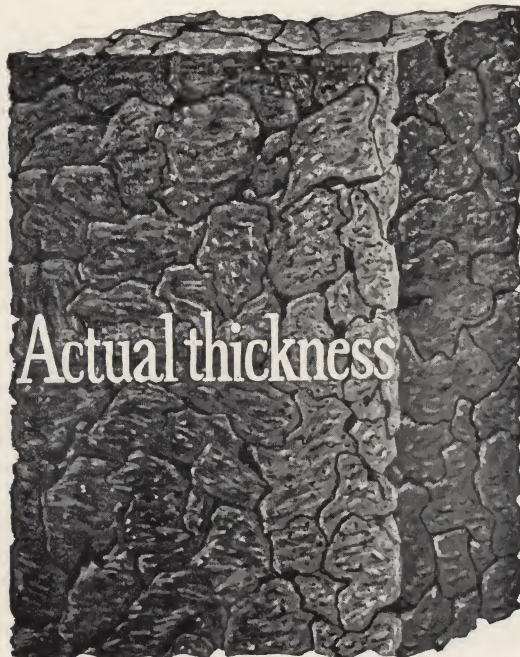
BRANCHES

ST. PAUL, MINN. OKLAHOMA CITY, OKLA. PARIS, TEXAS

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

The Excelsior System of Pressed Cork Board Insulation



Showing Pressed Cork Board two inches thick
an excellent nonconductor of heat. The insulation must retain its efficiency indefinitely. This is merely another way of saying that it must not absorb moisture, for water is a good conductor of heat, and any insulating material that will absorb it will in a short time become worthless.

Sanitation requires that all insulating material shall keep free from rot, mold and offensive odors, and be vermin and germ-proof. The delicacy of certain foodstuffs, such as milk, cream, butter and eggs, requires that the insulation shall be odorless, as otherwise there is danger of taint.

Summarizing, it will be seen that a good refrigerator insulating material must be:

- 1—A good nonconductor of heat;
- 2—Non-absorbent of moisture, and, therefore, durable in service;
- 3—Sanitary and odorless;
- 4—Compact—occupying but little space;
- 5—Structurally strong, and, therefore, easy to install;
- 6—Reasonable in cost.

Pressed cork board meets these requirements to a greater degree than any insulation that has yet been devised, for in cork, Nature herself has supplied a material particularly well suited for this purpose.

Pressed cork board consists of pure granulated cork compressed in metal molds and baked at a moderate temperature. The baking process brings out the natural gum or rosin in the cork, binding the whole mass together firmly. No foreign binder is used, for, under the peculiar process of its manufacture, none is necessary. It is cork, pure cork, and nothing but cork, and in this stands in marked distinction from many of the other forms of cork board which have been put on the market in recent years. Some such contain a foreign binder—glue, asphalt, pitch or cement—and, aside from other points of inferiority, are, of necessity, from the presence of such substances, less efficient as nonconductors of heat. In pressed cork board, only cork, the real insulating agent, enters.

Pressed cork board is an excellent nonconductor of heat.

The reason becomes plain when the bark is examined under the microscope. Its peculiar structure can then be clearly seen—myriads of minute air cells separated from each other by thin walls of tissue. Each of these microscopic cells contain a bit of entrapped air, and each one, moreover, is sealed up tightly by Nature herself, and thus rendered impervious to air and moisture. In other words, pressed cork fulfills the essential requirements of a good nonconductor of heat since it "contains a large amount of entrapped air, absolutely confined in minute particles."

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

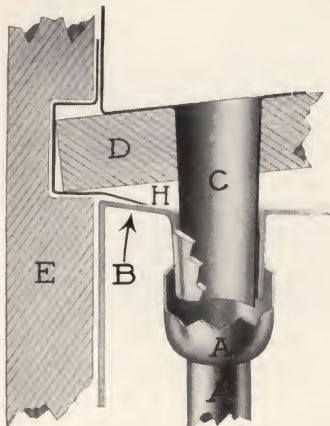
NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Special Patents

All of Our Porcelain-Lined Refrigerators are Equipped with These Great Improvements

First. Patent device for returning water to the waste pipe to insure against leakage. Patented December 25th, 1911.

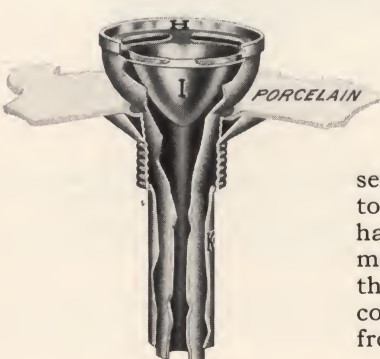


The upper part of the cut shows in detail the arrangement for returning water from accidental leakage to the waste pipe. You will notice the top of the provision chamber is depressed at "B". This depression extends around the entire top of the provision chamber so that if a hole should be cut in the lining of the ice chamber, any water from such leakage would be thrown on top of the provision chamber by the strip of galvanized iron between "B" and "E", and from there run into the waste pipe, as shown by illustration. This construction insures the durability of the refrigerator.

Second. Patent trap, specially designed for porcelain-lined refrigerators, as illustrated at the bottom of this page. Patented August 13th, 1912.



The entire waste pipe and its various caps and nuts is made of nickel-plated copper to insure its durability. Another improvement is made by extending the waste pipe "C" clear down into the cup "A" so that if the waste pipe should become filled with slime, water would rise up through the pipe "C" into the ice chamber, where it would be seen. This arrangement renders it impossible for water to get on top of the small provision chamber at the point "H" and run out into the woodwork at the point "E". We consider this trap the acme of perfection, and it has met with great approval from all of our customers.



Third. Patent for keeping the cold water from contact with the lower waste pipe, as shown by the letter "I" in the cut at the bottom of the page.

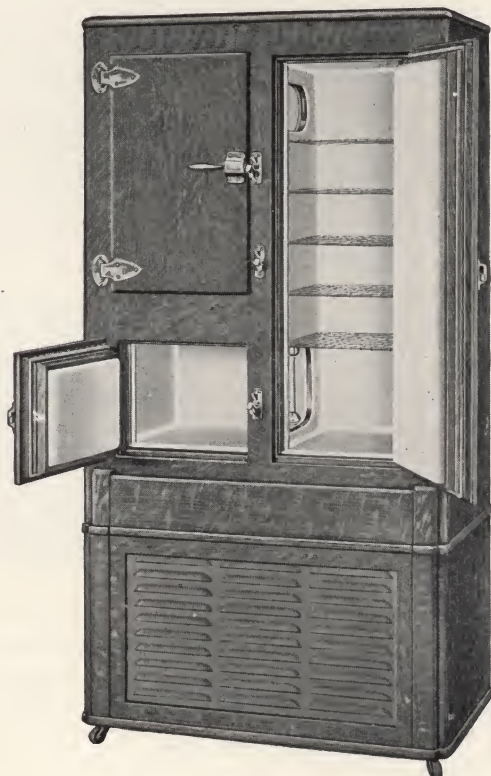
The water from the melted ice flows down through the pipe "C" and "A" into the cup "I". This completes the water seal, and from there it overflows down the outside of the cup "I" to a point below the end of the waste pipe. Heretofore trouble has been caused by the cold water flowing down the waste pipe, making it so cold that it would sweat on the outside and dampen the bottom of the refrigerator. This invention completely overcomes that difficulty. "K" acts as a shield to prevent moisture from getting to the woodwork.

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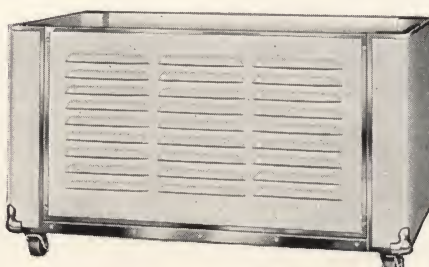
EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Detachable Bases for Electrical Refrigerating Machines



At right is shown a detachable separate base made in all sizes to match the Excelsior Cleanable Oak and Ash Refrigerator Cabinets.



THESE BASES are made to harmonize exactly with the refrigerator and fasten together as illustrated.

Simply place the refrigerator on the base and it slips into position where it is held tightly and securely.

The back is left open and the front is removable for the installation of machinery.

They raise the height of the refrigerator 18 inches.

Stud bolts in the ceiling of the ice chamber for support of evaporator, and hole in the rear ice chamber for pipes and wires are regular equipment with the All-Porcelain, Oak-Porcelain, Ash-Porcelain and Steel-Klad lines. Artistic openings are provided for ventilation.

Please mention when ordering whatever equipment is wanted and for what units.



At left is shown a detachable separate base made in all sizes to match the Excelsior Cleanable All-Porcelain Refrigerator Cabinets.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Circulation



The Excelsior System of Circulation and Refrigeration

This system consists of such an arrangement of air passages, flues and ice rack as to expose the largest possible cooling surface to the air in the ice chamber, causing it to condense and settle down on provisions below, as cold air is heavier than warm air. The warmest air in the provision chamber is forced upward to the top, where it is drawn into the ice chamber by suction through the flues or openings made for that purpose to fill the vacuum left by the descending cold air.

This establishes a circulation of air which is kept up as long as there is ice in the box. The object of this circulation is not only to cool the air, but also to dry it. You know what happens to warm air when it strikes the outside of an ice pitcher. The moisture in the air is condensed out of it and can be plainly seen on the outside of the pitcher.

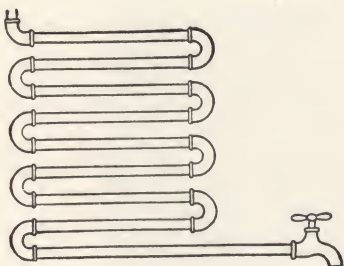
Cold Air Is Dried and Purified

The same thing occurs to the air in the provision chamber when it is drawn into the ice chamber. It is condensed on the ice, on the cold flues and under the ice rack. This not only means that it is made denser and, consequently, heavier, so it will settle down, but two

other important results are accomplished at the same time, namely: First—The air is dried, all the moisture is taken out of it, and the cold, dry air so necessary to the preservation of food, is thus supplied. Second—The air is purified by this condensing process. As the air rises from the provisions, it absorbs moisture from them and also particles of matter which we call smells or odors. These particles of matter go with the moisture and are consequently condensed out of it at the same time the moisture is taken out, thus making the descending air not only cold and dry, but also pure.

The illustration shows by the arrows the circulation of air in the side icing styles.

Water Coolers

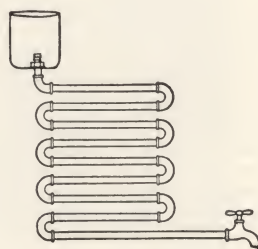


Coil Water Cooler

Made of galvanized iron pipe in various sizes to fit any refrigerator.

The faucet gives convenient access to cold water at all times.

This coil cooler is designed to connect with the city water supply. Be sure in writing about this to call it a COIL Water Cooler.



Cup Coil Cooler

We also make another style of water cooler for those who desire to use an inverted water bottle and a coil for cooling the water. We call it the CUP COIL COOLER. The illustration shows this style of cooler. Should it be found desirable to abandon the inverted water bottle and connect with city water, the coil pipe projects up three-fourths of an inch in the bottom of the cup for this purpose. The coil can be placed either at the back or the side of the ice chamber.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Rounded Inside Corners

All corners of the Excelsior Cleanable are rounded. The illustration shows how even the *front* inside corners of the Excelsior Cleanable are *rounded*—an exclusive patented feature which cannot be found in *any* refrigerator of other make.

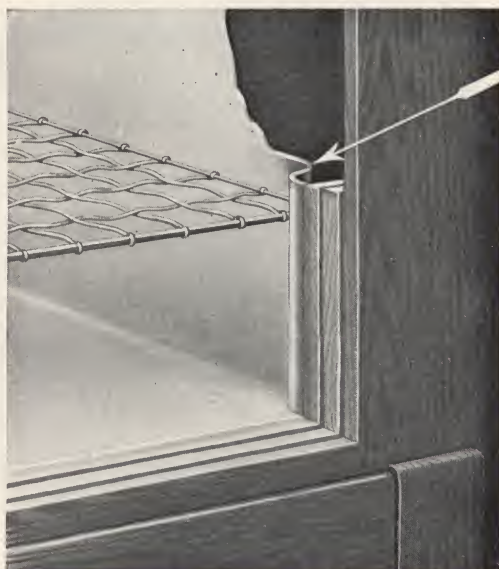
This is accomplished by bringing the porcelain lining way to the edge of the door frame with a roll on the outside edge of the lining.

This feature alone makes women want the Excelsior Cleanable above all others because they have had experience with the ordinary rough, square-front corners, which no one can look into or clean and which collect all kinds of smells, grease and germ-breeding filth.

Ninety women out of one hundred who see this and feel the smooth, round corners of the Excelsior Cleanable, decide they want one, and when a woman decides she wants one, she is usually able to figure out a way to get it.

We suggest, therefore, that dealers show this feature of the Excelsior particularly in order that prospects will thoroughly understand that it is to be found only in the Excelsior Cleanable, and so they will not go away from the store thinking they can find this most important feature elsewhere, or be persuaded to buy any refrigerator with the old-fashioned sharp-front corners.

Also note there are no sunken floors in the Excelsior to hinder cleaning, but floors are slightly depressed to keep anything spilled from running out.



How Our One-Piece Porcelain Linings are Made

One heavy sheet of Armco ingot iron is cut the proper size to make two sides and back of the lining. After the shelf support holes have been punched and the air passage openings made, a special press bends this sheet to form the three side walls of the chamber with rounded corners. This, and the top and bottom also properly cut, punched and shaped, are passed on to the welding room, where the edges of the top and bottom and sides are fused or melted together by a gas flame of very intense heat, thus making the lining ONE PIECE of steel with no cracks or sharp corners.

These linings are next passed on to the "Pickling", or bath room, where they are immersed in acid to remove all grease or dirt. They are then passed through other baths which completes the cleansing process, and, after being thoroughly dried, are taken to the porcelain room.

To be sure that our high standard of quality is uniformly maintained, we manufacture our own porcelain. For the first coat we make a dark-blue-colored porcelain composition, and for the two finishing coats, a beautiful pure white. We combine feldspar, borax, china clay and chemicals in accordance with carefully-prepared and tested formulas, and fuse or melt them in a smelting furnace.

This melted material is drawn off into a tank partly filled with water, and, when it comes in contact with the water, it is instantly cooled and broken into small pieces of porcelain frit. This is then placed in a large revolving mill, where it is ground as fine as the finest flour. When taken from the mill, it is thinned to cream-like consistency and then taken to the dipping room, where it is poured into galvanized iron vats.

The steel linings are first dipped in the dark-blue liquid, both inside and outside being covered with this first coat, which, when melted and fused onto the steel, renders both inside and outside impervious to rust and disintegration. After the linings are dipped, they are placed in drying chambers of high temperature, where they remain for several hours, so that every particle of moisture is removed; otherwise, the coating would run off when placed in the furnace, and the surface would be left uneven.

After drying, these linings are placed on compressed-air machinery in front of the furnace. The operator, who is forced by the intense heat to stand some distance from the furnace, by means of compressed-air levers, raises the furnace doors and sends the linings forward into the furnace, where the porcelain is melted and fused onto the steel at the terrific heat of about 1800 degrees Fahrenheit.

Two more coats of beautiful pure white porcelain are applied to the interior of the linings, the second being dried and melted on as above described, before the third is applied.

All our Porcelain Linings are slightly depressed at bottom and have full rounded corners at top and bottom, front and back.

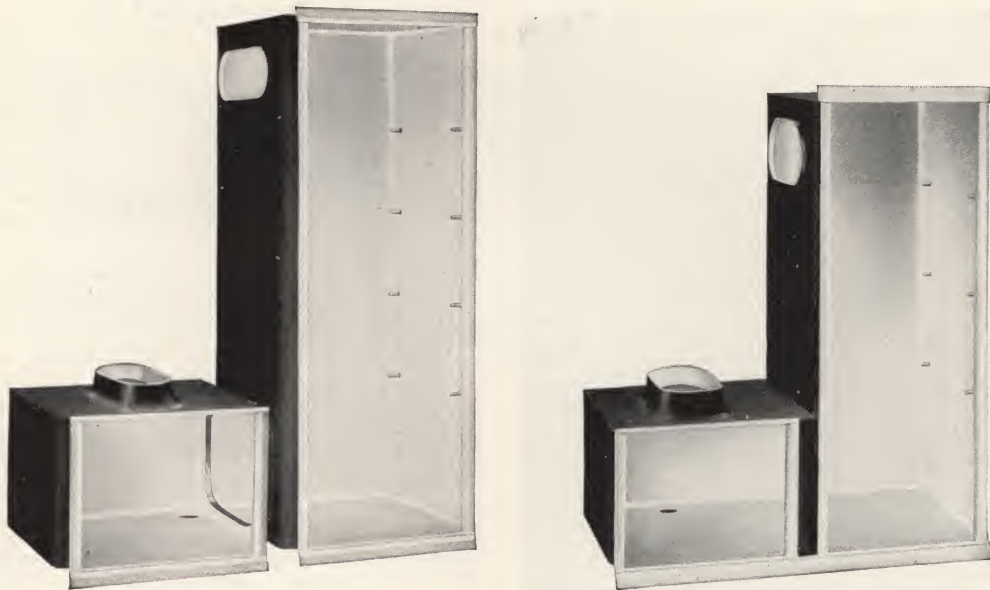
We have manufactured Porcelain-Lined Refrigerators for many years, and the envied National reputation of the Excelsior Cleanable goods has mainly been built up on the porcelain linings made in our own factory.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

The Latest Improvements in Refrigerator Linings



Patented One-Piece Porcelain-Lined Provision Chambers

The Corners are rounded to facilitate cleaning.

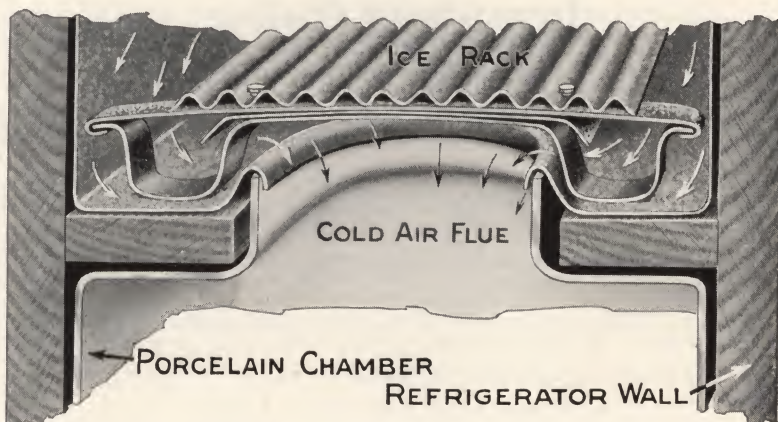
The Compartments are connected by an Air-Tight Joint Cover; also rounded and easy to clean.

The Shelf Supports are fastened from the outside, thus closing up the holes so that there is no place for germs to hide.

These refrigerators are superior to those lined with tile, opal glass, marbleite or so-called "Solid Porcelain".

Porcelain linings are sanitary, easy to clean, durable, and always present a pleasing appearance.

The depression in bottom prevents anything spilled from running out.



Patent Applied For

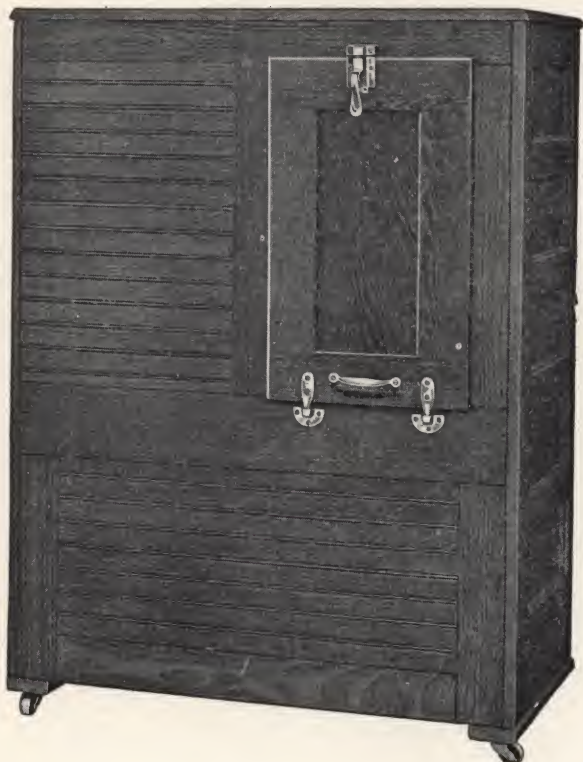
Above illustration shows the new cold-air flue between bottom of ice chamber and top of small Porcelain Provision Chamber with correct position of the all-metal ice rack. Note neatness of joint, smoothness of surface and cleanable, sanitary arrangement.

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Quick-Detachable Rear Icing Door



Patent Applied For

A popular idea is to have a rear door to the ice chamber so that the refrigerator may be iced from the outside, through an opening in the wall of the house. This will enable the ice man to fill the ice chamber without entering the house and disturbing the family at unreasonable hours or trying to enter the house when the family are all away. To meet this requirement, we can furnish any of our solid top refrigerators, as shown in the catalogue, arranged with a door in the back, or side of the ice chamber.

Select the refrigerator required, and, by consulting pages 9 and 10, you will be able to construct the opening in your wall to fit the refrigerator you desire.

Directions

Lift the latch handle at the top and pull the top of the door out 3 or 4 inches; then, with the aid of the handle at the bottom of the door, raise it slightly, and the door will be free from its fastenings.

Set the door down on the floor, and it will be entirely out of the way of the ice going into the refrigerator, thus leaving a larger opening for the ice and saving the hinges which are frequently broken in the old style of door hanging.

With this improvement, the opening in the outside wall need not be as wide as it must be when the door swings on hinges.

To replace the door, reverse the directions for opening.

Important Notice

How Ice Capacity Is Figured

The ice capacity of a refrigerator is an arbitrary figure at best, inasmuch as the pieces of ice that are put into it vary considerably in size and so make more or less waste space. The ice capacities in this catalogue are figured in the following way:

The cubic inches of ice chamber divided by 1,728 gives the total cubic feet, and this multiplied by 56 gives total ice capacity in the terms of pounds of ice. From this we deduct 30 per cent, which we consider a fair allowance for waste space, and the remainder is the figure that we put in the book.

Where we show ice in the refrigerator, we have changed capacity in the text to conform to illustration, even though the refrigerator will actually hold more ice. Various 100-pound cakes of manufactured ice will come within the following measurements: 11-1/2 x 15 x 22-1/2 inches. This is the largest 100-pound cake of artificial ice made in the United States. If you use manufactured ice, note particularly the size of the ice chamber opening when you purchase a refrigerator. In some localities, a 100-pound cake of manufactured ice is only 11 x 12 x 22.

The following are the three most popular sizes of manufactured ice:

50 lbs.—	11-1/2 x 12 x 15	inches.
75 lbs.—	11-1/2 x 15 x 17	inches.
100 lbs.—	11-1/2 x 15 x 22-1/2	inches.

Refrigerator Measurements

The outside measurements of refrigerators given are the "Over-all", or extreme measurements, including moulding and casters.

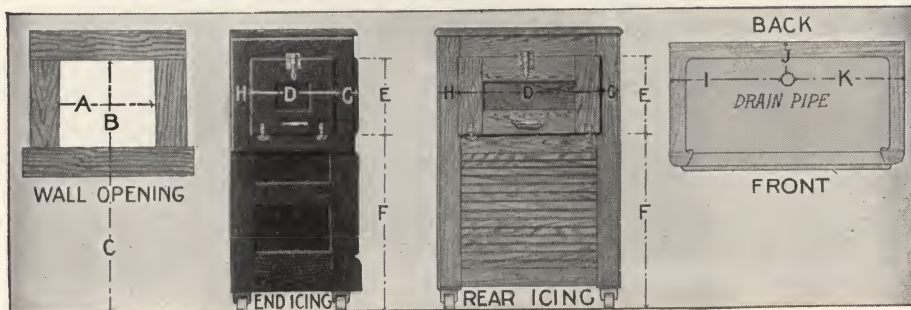
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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Measurements for Locating Wall Opening for Outside Icing in Overhead Icing Refrigerators

TAKEN WHEN FACING THE BACK OF THE REFRIGERATOR



A—Width of opening in wall.

B—Height of opening in wall.

C—Distance from floor to bottom of opening.

D—Width of rear icing door.

E—Height of rear icing door.

F—Distance from floor to bottom of door.

G—Distance from right end of refrigerator to door.

H—Distance from left end of refrigerator to door.

I—Distance from center of drain to right end of refrigerator.

J—Distance from center of drain to back of refrigerator.

K—Distance from center of drain to left end of refrigerator.

Deduct two inches if no casters wanted. Allowance of two inches top and bottom and one and one-half inches on each side made in wall opening for door. Allow more if you have a very thick brick or stone wall.

OVERHEAD ICE CHAMBERS WITH REAR DOORS

REF. No.	Locating Door in Outside Wall			Locating Door in Back of Refrigerator					Locating Drain Pipe		
	A	B	C	D	E	F	G	H	I	J	K
11.....	22 $\frac{3}{4}$	18 $\frac{1}{2}$	34	19 $\frac{3}{4}$	14 $\frac{1}{2}$	36	3 $\frac{3}{4}$	3 $\frac{3}{4}$	13 $\frac{3}{8}$	4	13 $\frac{3}{8}$
4409.....	27 $\frac{1}{8}$	17	32 $\frac{1}{4}$	24 $\frac{1}{8}$	13	34 $\frac{1}{4}$	3 $\frac{3}{4}$	3 $\frac{3}{4}$	15 $\frac{1}{8}$	4 $\frac{1}{8}$	15 $\frac{1}{8}$
7109.....	18 $\frac{3}{4}$	16 $\frac{1}{2}$	30 $\frac{3}{8}$	15 $\frac{3}{4}$	12 $\frac{1}{2}$	32 $\frac{3}{8}$	2 $\frac{1}{2}$	2 $\frac{1}{2}$	10 $\frac{1}{4}$	3 $\frac{3}{4}$	10 $\frac{1}{4}$
7110.....	22 $\frac{3}{4}$	17 $\frac{1}{2}$	31 $\frac{3}{8}$	19 $\frac{3}{4}$	13 $\frac{1}{2}$	33 $\frac{3}{8}$	2 $\frac{1}{2}$	2 $\frac{1}{2}$	12 $\frac{1}{4}$	3 $\frac{3}{4}$	12 $\frac{1}{4}$
7112.....	25 $\frac{1}{2}$	16 $\frac{3}{4}$	30 $\frac{1}{4}$	22 $\frac{1}{2}$	12 $\frac{3}{4}$	32 $\frac{1}{4}$	2 $\frac{1}{2}$	2 $\frac{1}{2}$	14 $\frac{1}{8}$	3 $\frac{3}{4}$	14 $\frac{1}{8}$
	A	B	C	D	E	F	G	H	I	J	K

OVERHEAD ICE CHAMBERS WITH END DOORS

REF. No.	Locating Door in Outside Wall			Locating Door in End of Refrigerator					Locating Drain Pipe		
	A	B	C	D	E	F	G	H	I	J	K
11.....	15	18 $\frac{1}{2}$	34	12	14 $\frac{1}{2}$	36	3 $\frac{7}{8}$	3 $\frac{7}{8}$	13 $\frac{3}{8}$	4	13 $\frac{3}{8}$
4409.....	17	17	32 $\frac{1}{4}$	14	13	34 $\frac{1}{4}$	3 $\frac{3}{4}$	3 $\frac{3}{4}$	15 $\frac{1}{8}$	4 $\frac{1}{8}$	15 $\frac{1}{8}$
7109.....	12 $\frac{1}{2}$	16 $\frac{1}{2}$	30 $\frac{3}{8}$	9 $\frac{1}{2}$	12 $\frac{1}{2}$	32 $\frac{3}{8}$	2 $\frac{3}{8}$	2 $\frac{3}{8}$	10 $\frac{1}{4}$	3 $\frac{3}{8}$	10 $\frac{1}{4}$
7110.....	14 $\frac{1}{2}$	17 $\frac{1}{2}$	31 $\frac{3}{8}$	11 $\frac{1}{2}$	13 $\frac{1}{2}$	33 $\frac{3}{8}$	2 $\frac{3}{4}$	2 $\frac{3}{4}$	12 $\frac{1}{4}$	2 $\frac{3}{4}$	12 $\frac{1}{4}$
7112.....	15	16 $\frac{3}{4}$	30 $\frac{3}{8}$	12	12 $\frac{3}{4}$	32 $\frac{1}{4}$	2 $\frac{3}{4}$	2 $\frac{3}{4}$	14 $\frac{1}{8}$	2 $\frac{3}{4}$	14 $\frac{1}{8}$
	A	B	C	D	E	F	G	H	I	J	K

Note: End icing doors on Nos. 11, 12, 14, 15, 16, 17 and 18 swing on hinges and are not detachable.

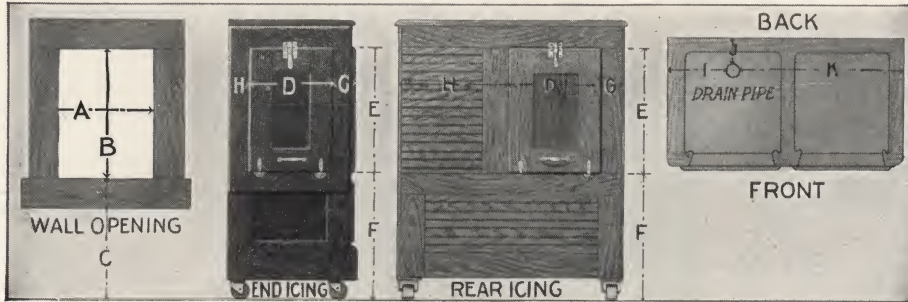
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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Measurements for Locating Wall Opening for Outside Icing in Side Icing Refrigerators

TAKEN WHEN FACING THE BACK OF THE REFRIGERATOR



See preceding page for explanation of lettering of above drawing.

SIDE ICE CHAMBERS WITH REAR DOORS

REF. No.	Locating Door in Outside Wall			Locating Door in Back of Refrigerator					Locating Drain Pipe		
	A	B	C	D	E	F	G	H	I	J	K
12.....	16 1/4	21 1/4	22 1/4	13 1/4	17 1/4	21 1/4	3 1/4	17 1/2	9 1/2	5 1/4	24
14.....	17.....	24 1/4	23.....	14.....	20 1/4	25.....	3 1/4	18 1/4	10 1/2	5 1/4	25 1/4
15.....	17 1/4	29.....	23.....	14 1/4	23.....	25.....	4.....	19.....	10 1/2	5 1/4	20 1/4
16.....	17 1/4	23 1/2	29 1/4	19 1/4	23.....	31 1/4	4.....	22 1/4	18 1/4	5 1/4	25
17.....	20 1/4	29.....	23.....	17 1/4	23.....	30.....	4.....	22 1/4	19 1/4	5 1/4	24
18.....	22.....	28.....	33 1/4	19 1/4	24 1/4	35 1/4	4.....	24.....	21 1/4	5 1/4	24 1/2
20.....	22.....	28.....	33 1/4	19 1/4	27 1/4	30 1/4	20 1/4	20 1/4	30 1/4	5 1/4	30 1/2
4.....	16 1/4	24 1/4	23 1/4	13 1/4	20.....	25 1/4	3 1/4	18 3/4	10 1/4	5 1/4	25 1/4
5.....	17.....	23 1/2	23 1/4	14.....	21 1/2	25 1/4	4.....	19 1/2	10 1/2	5 1/4	20 1/4
3.....	18 1/4	28 1/4	26 1/4	15 1/4	21 1/4	28 1/4	3 1/4	21.....	18.....	5 1/4	22 1/4
7.....	20.....	28 1/4	26 1/4	17 1/4	21 1/4	30 1/4	4.....	22 1/4	10 1/4	5 1/4	24
8.....	22 1/4	27 1/4	24 1/4	18 1/4	23 1/4	30 1/4	4.....	24 1/2	24 1/4	5 1/4	24 1/2
10.....	22 1/4	30 1/4	30 1/4	19 1/4	29 1/4	32.....	21.....	21.....	30 1/4	5 1/4	30 1/4
400.....	16.....	21 1/4	22 1/4	13.....	17 1/4	24 1/4	3.....	17 1/4	9 1/4	4 1/2	23 1/4
403.....	19 1/4	24.....	23 1/4	13 1/4	20.....	25.....	3.....	18.....	10.....	4 1/2	24 1/4
406.....	17.....	28 1/4	23 1/4	14.....	21 1/4	25 1/4	3 1/4	19.....	16 1/4	5 1/4	20 1/4
4412.....	18 1/4	28 1/4	26 1/2	15 1/4	21 1/4	28 1/2	3 1/2	20 1/4	20 1/4	4 1/2	21 1/4
4413.....	20 1/4	28 1/4	28 1/4	17 1/4	21 1/4	30 1/4	3 1/2	21.....	23 1/2	4 1/4	24 1/4
4414.....	22 1/4	27 1/4	24 1/4	18 1/4	23 1/4	23 1/4	4.....	21 1/4	24.....	5 1/4	24 1/4
4416.....	22 1/4	34.....	37 1/4	19 1/4	30.....	39 1/4	5.....	26 1/4	24.....	5 1/4	28
973.....	21 1/4	22 1/4	12 1/2	17 1/4	24 1/4	34 1/4	3.....	17.....	9 1/4	4 1/2	23 1/4
974.....	16 1/4	23 1/4	23 1/4	13 1/4	19 1/4	25.....	3.....	18.....	10.....	4 1/2	23 1/4
975.....	17.....	28 1/4	23.....	14.....	24 1/4	23.....	4.....	19.....	10 1/4	5 1/4	20 1/4
1173.....	16 1/4	21 1/4	22 1/4	13 1/4	17 1/4	21 1/4	3.....	17.....	9 1/4	4 1/2	23 1/4
1174.....	16 1/4	24 1/4	22 1/4	13 1/4	20 1/4	24 1/4	3.....	18.....	10 1/4	4 1/2	24 1/4
1175.....	17 1/4	28 1/4	23 1/4	14 1/4	24 1/4	25 1/4	4.....	19 1/4	10 1/4	5 1/4	20 1/4
7131.....	13 1/2	21.....	19 1/4	10 1/2	17.....	21 1/4	2 1/2	13 1/4	7 1/2	3	19 1/4
7132.....	15 1/2	22 1/4	20 1/2	12 1/2	18 1/4	22 1/4	2 1/2	16.....	8 1/2	3 1/4	22 1/4
7133.....	15 1/2	23 1/4	21 1/4	12 1/4	19 1/4	23 1/4	2 1/2	16.....	8 1/2	3 1/4	22 1/4
7134.....	17.....	27 1/4	20 1/2	12 1/2	20 1/4	27 1/4	2 1/2	16 1/2	9.....	3 1/4	22 1/4
35.....	16 1/4	23 1/2	22 1/2	13 1/4	19 1/2	24 1/2	2 1/2	17 1/2	9 1/2	4 1/2	24 1/4
37.....	16 1/4	28 1/4	22 1/2	13 1/4	24 1/2	24 1/2	3 1/2	18 1/4	15 1/4	4 1/4	19 1/4
A	B	C	D	E	F	G	H	I	J	K	

SIDE ICE CHAMBERS WITH END DOORS

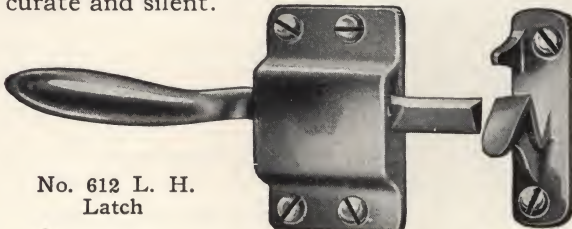
REF. No.	Locating Door in Outside Wall			Locating Door in End of Refrigerator					Locating Drain Pipe		
	A	B	C	D	E	F	G	H	I	J	K
12.....	16 1/4	21 1/4	22 1/4	13 1/4	17 1/4	24 1/4	3 1/4	4 1/4	9 1/2	5 1/4	24
14.....	17 1/4	24 1/4	23 1/4	14 1/4	20 1/4	25 1/4	3 1/4	4 1/4	10 1/2	5 1/4	25 1/4
15.....	17 1/4	23 1/4	23 1/4	14 1/4	21 1/4	24 1/4	4.....	4 1/4	10 1/2	5 1/4	20 1/4
16.....	17 1/4	23 1/4	29 1/4	16 1/4	25.....	31 1/4	4.....	4 1/2	18.....	5 1/4	22 1/4
17.....	20 1/4	29 1/4	23 1/4	17 1/4	23.....	30 1/4	4.....	4 1/2	19 1/4	5 1/4	24
18.....	22 1/4	28 1/4	33 1/4	18 1/4	24 1/4	36 1/4	4.....	4 1/2	21 1/2	5 1/2	24 1/2
4.....	16 1/4	24 1/4	23 1/2	13 1/4	20.....	25 1/4	4.....	4.....	10 1/2	5 1/4	25 1/4
5.....	17.....	28 1/4	23 1/4	14 1/4	21 1/2	25 1/4	4.....	4.....	10 1/2	5 1/4	20 1/4
6.....	20.....	28 1/4	26 1/4	15 1/4	21 1/4	28 1/4	4.....	4.....	10 1/2	5 1/4	22 1/2
7.....	21 1/4	27 1/4	24 1/4	17 1/4	23 1/4	27 1/4	4.....	4.....	10 1/2	5 1/4	24 1/4
8.....	22 1/4	27 1/4	34 1/4	18 1/4	24 1/4	36 1/4	4.....	4.....	21 1/2	5 1/2	24 1/2
400.....	16.....	21 1/4	22 1/4	12 1/2	17 1/4	24 1/4	3 1/4	4 1/4	9 1/2	4 1/2	20 1/4
403.....	19 1/4	24 1/4	23 1/4	13 1/4	20 1/4	25 1/4	3 1/4	4 1/4	10 1/2	4 1/2	24 1/4
406.....	17.....	28 1/4	23 1/4	14 1/4	21 1/4	25 1/4	4.....	4 1/4	10 1/2	5 1/4	20 1/4
4412.....	18 1/4	28 1/4	28 1/2	20 1/2	15 1/4	24 1/2	28 1/2	4.....	4 1/4	20 1/4	5
4413.....	20 1/4	28 1/4	28 1/4	17 1/4	24 1/4	30 1/4	4.....	4 1/4	23 1/2	5	21 1/2
4415.....	22.....	27 1/4	34 1/4	19 1/4	23 1/4	36 1/4	4.....	4.....	24.....	5 1/2	24 1/2
973.....	15 1/2	21 1/4	12 1/2	12 1/2	17 1/4	24 1/4	3 1/4	4.....	9 1/4	4 1/2	23 1/4
974.....	16 1/4	23 1/4	23 1/4	13 1/4	19 1/4	25.....	3.....	4.....	10.....	4 1/2	24 1/4
975.....	17.....	28 1/4	23 1/4	14.....	24 1/4	25.....	4.....	4.....	10 1/4	5 1/4	20 1/4
1173.....	16 1/4	21 1/4	22 1/4	13 1/4	17 1/4	24 1/4	3 1/4	4 1/4	9 1/4	4 1/2	23 1/4
1174.....	16 1/4	24 1/4	22 1/4	13 1/4	20 1/4	24 1/4	3 1/4	4 1/4	10 1/2	5 1/4	23 1/4
1175.....	17 1/4	28 1/4	23 1/4	14.....	24 1/4	25 1/4	4.....	4.....	10 1/2	5 1/4	20 1/4
7131.....	13 1/2	21.....	19 1/4	10 1/2	17.....	21 1/4	2 1/2	2 1/2	7 1/2	3	19 1/4
7132.....	15 1/2	22 1/4	20 1/2	12 1/2	18 1/4	22 1/2	2 1/2	2 1/2	8 1/2	3 1/4	22 1/4
7133.....	15 1/2	23 1/4	21 1/4	12 1/4	19 1/4	23 1/2	2 1/2	2 1/2	8 1/2	3 1/4	22 1/4
7134.....	17.....	27 1/4	20 1/2	12 1/2	20 1/4	22 1/2	2 1/2	2 1/2	9.....	3 1/4	22 1/4
35.....	16 1/4	23 1/2	22 1/2	13 1/4	19 1/2	24 1/2	3 1/2	3 1/2	9 1/2	4 1/2	24 1/4
37.....	16 1/4	28 1/2	22 1/2	13 1/4	24 1/2	24 1/2	3 1/2	3 1/2	15 1/4	4 1/4	19 1/4
A	B	C	D	E	F	G	H	I	J	K	

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS Latches and Hinges

The new Self-Closing, Air-Tight Latch with Automatic Trip provides a tightly-closed door, a great necessity in economic refrigeration. The action of this Latch is quick, accurate and silent.

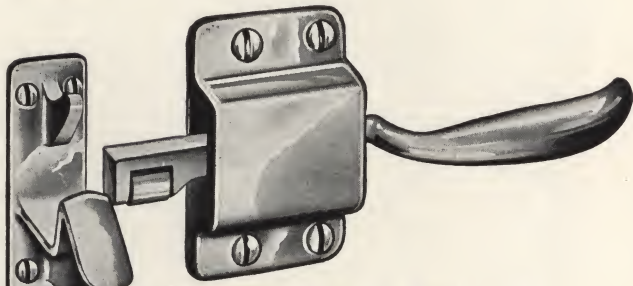


No. 612 L. H.
Latch

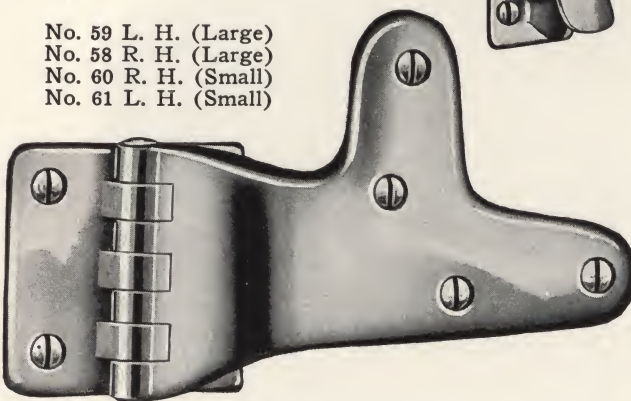
This new latch, besides being perfect in its mechanical feature, is also an ornament to the refrigerator.

Made of Brass, Nickel-Plated, used on Ash Porcelain line.

At right, drop-forged self-closing Brass Roller Latch, Nickel-Plated, used on Oak, Steel-Klad and Cork Insulated All Porcelain lines.

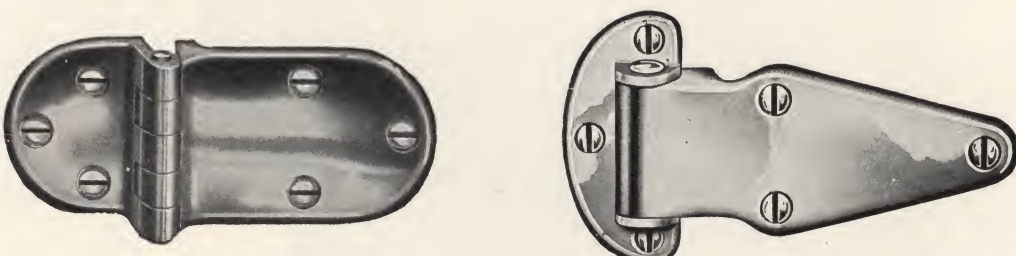


No. 614 R. H. and L. H.
No. 615 (Large)
R. H. and L. H.



No. 59 L. H. (Large)
No. 58 R. H. (Large)
No. 60 R. H. (Small)
No. 61 L. H. (Small)

Heavy drop-forged Brass Hinge, Nickel-Plated, used on the Cork Insulated All Porcelain line exclusively.



No. 2033

Brass Hinge, Nickel-Plated, used on smaller cabinets. T-type hinges (Nos. 105 and 109) are used on the Ash Porcelain Cabinets.

No. 111

Heavy Brass Hinge, Nickel-Plated, used on the Oak, Ash Porcelain, and Large Cabinets.

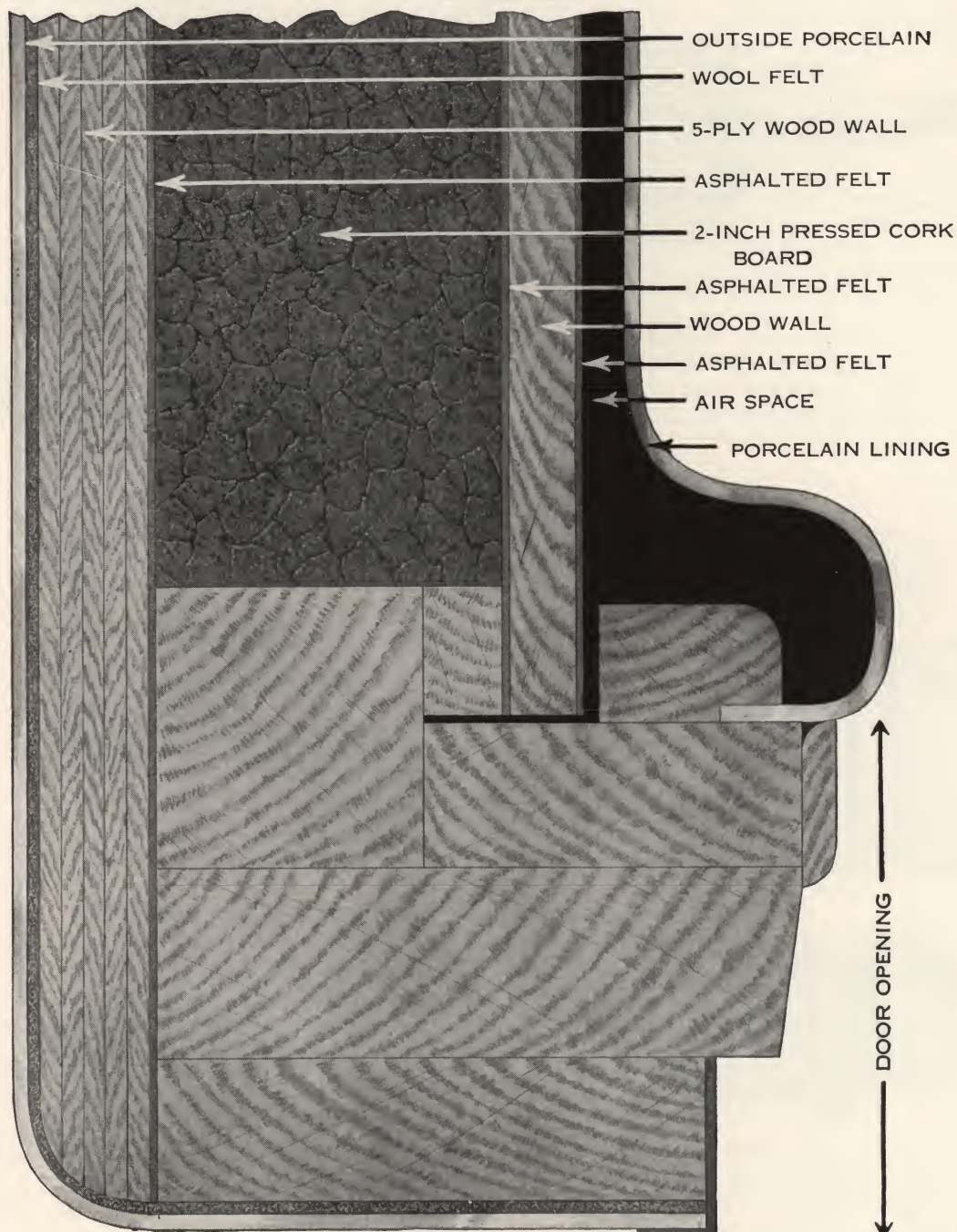
Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

A Wall Section of the Porcelain Cabinet with Porcelain Lining

Actual Size



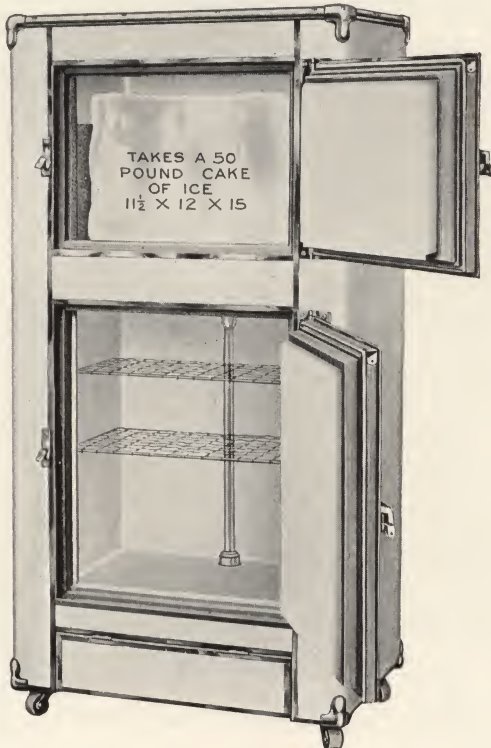
Insulation equal to that of a 30-inch brick wall.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Porcelain Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Cabinet made of a sturdy wood frame, and ply-wood inner panels, with two-inch pressed cork board and asphalted felt insulation. One-piece porcelain lining in provision chamber. The outside is made of the same beautiful white porcelain as that used for the inside lining, trimmed with aluminum. Hinges and latches are made of brass, nickel-plated. Every kitchen finished in white should have one of these beautiful white porcelain refrigerators. High-class apartment houses rent easily when equipped with them. They are used extensively in hospitals, in drug stores and by bacteriologists.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

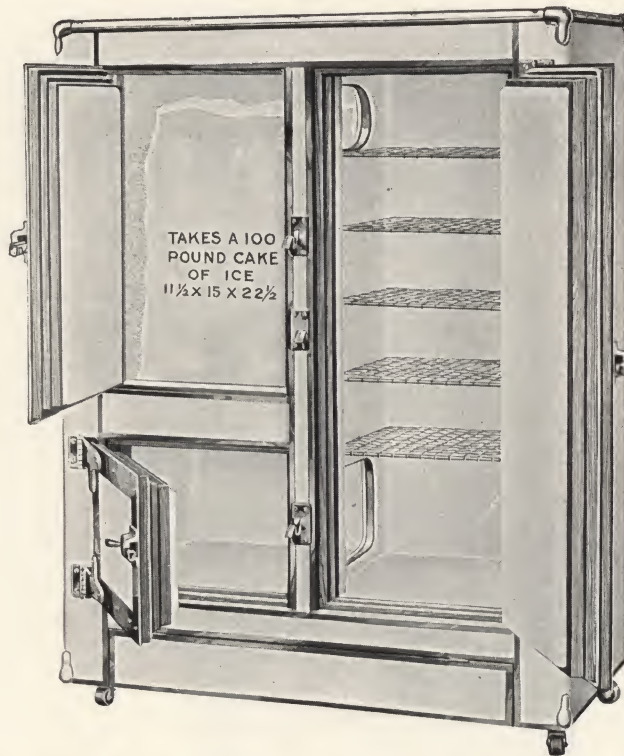
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
11	Outside.....	27 3/4	19 1/2	55						
	Ice Chamber.....	17 1/4	12 1/4	13 3/4						
	Provision Chamber.....	19 1/2	12 1/4	21 3/4						
	Opening to Ice Chamber.....	17 1/4		12 1/2						
					2	5.46 sq. ft.	1.68 cu. ft.	3.01 cu. ft.	50	398 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Porcelain Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

We cannot speak in too high terms of the beauty, efficiency and durability of our porcelain refrigerator cabinet. Many new houses now have kitchens finished and furnished in white and an Excelsior Cleanable Porcelain will be found in a great number of them. All these models can be furnished with rear icing door and water cooler if desired. Ice chamber is lined with porcelain. Extra strong hinges and latches are brass, nickel-plated. Top bearing casters. Two-inch pressed cork board insulation, sealed with asphalted felt. Nos. 12 and 14 are equipped with L-shaped provision chambers.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

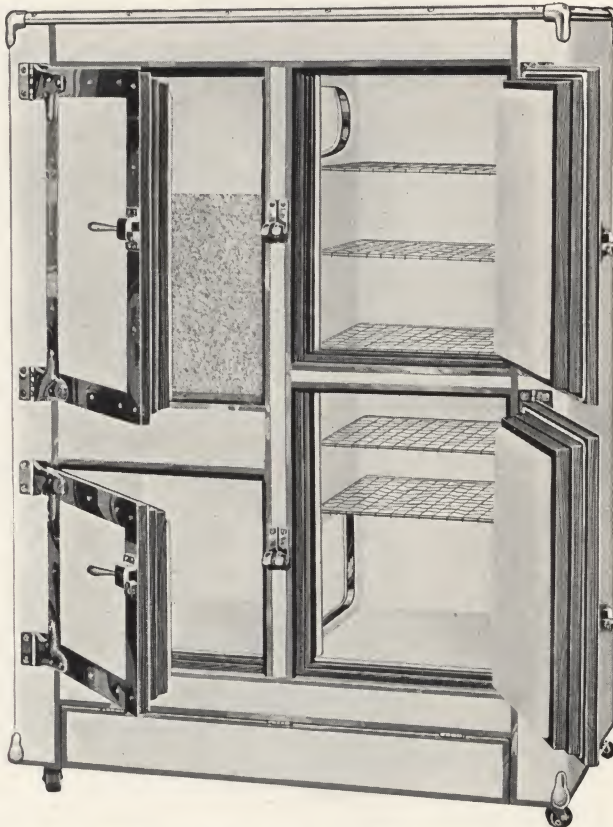
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
12	Outside.....	34 3/8	20 1/2	46						
	Ice Chamber.....	12 1/2	13	17 1/2						
	Large Provision Chamber.....	12 1/2	13	30 3/4						
	Small Provision Chamber.....	14	13	10 1/2						
	Opening to Ice Chamber.....	11 1/2		16 1/8						
14	Outside.....	35 3/4	22 1/2	49						
	Ice Chamber.....	13 3/4	15	20 1/2						
	Large Provision Chamber.....	13 3/4	15	34						
	Small Provision Chamber.....	14 3/4	15	10						
	Opening to Ice Chamber.....	12 1/4		18 1/2						
15	Outside.....	37 3/8	22 1/2	53 1/2						
	Ice Chamber.....	14	15	24 1/2						
	Large Provision Chamber.....	14	15	38 1/4						
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber.....	12 1/4		23 1/4						

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Porcelain Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphaltered Felt Insulation

Porcelain outside and inside with a complete heavy wood-framed, two-inch pressed cork board insulated refrigerator underneath. Trimmed with aluminum. Two doors to large provision chamber, making it easy of access and allowing smallest possible escape of cold air. Good size, roomy, convenient and beautiful. Ice chamber lined with porcelain. Top bearing casters. Hinges and latches are extra heavy brass, nickel-plated. No. 18 has one shelf in small provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

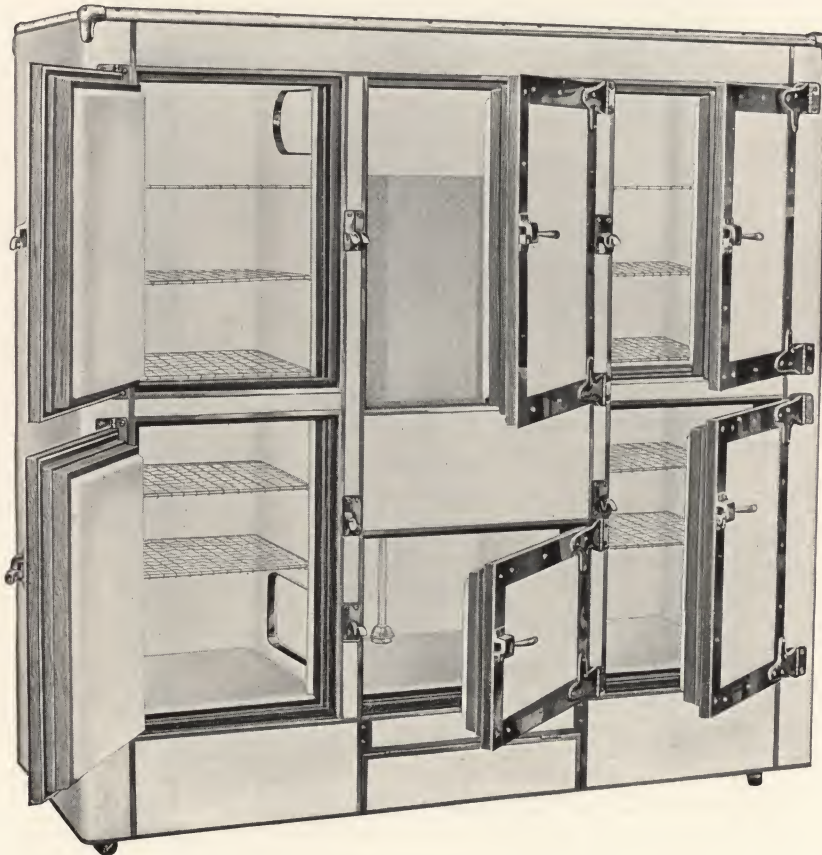
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
16	Outside.....	41 $\frac{1}{4}$	24 $\frac{7}{8}$	57						
	Ice Chamber.....	16	17 $\frac{1}{4}$	26 $\frac{1}{4}$						
	Large Provision Chamber..	16	17 $\frac{1}{4}$	41						
	Small Provision Chamber..	16	17 $\frac{1}{4}$	10 $\frac{3}{4}$						
	Opening to Ice Chamber...	14 $\frac{1}{8}$		23 $\frac{1}{4}$						
17	Outside.....	43 $\frac{5}{8}$	24 $\frac{7}{8}$	59						
	Ice Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	26						
	Large Provision Chamber..	17 $\frac{1}{4}$	17 $\frac{1}{2}$	43						
	Small Provision Chamber..	17 $\frac{1}{4}$	17 $\frac{1}{2}$	13 $\frac{1}{2}$						
	Opening to Ice Chamber...	15 $\frac{3}{8}$		23 $\frac{1}{4}$						
18	Outside.....	47	26 $\frac{5}{8}$	64						
	Ice Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	26 $\frac{3}{4}$						
	Large Provision Chamber..	18 $\frac{1}{2}$	18 $\frac{3}{4}$	47						
	Small Provision Chamber..	18 $\frac{1}{2}$	18 $\frac{3}{4}$	16 $\frac{3}{4}$						
	Opening to Ice Chamber...	17		22 $\frac{1}{2}$						

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Porcelain Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Note the handsome, clean, smooth interior, the convenient shelves and ample capacity. A refrigerator cabinet that will honor any home, hospital or other institution. Insulated with two-inch pressed cork board, sealed with asphalted felt.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

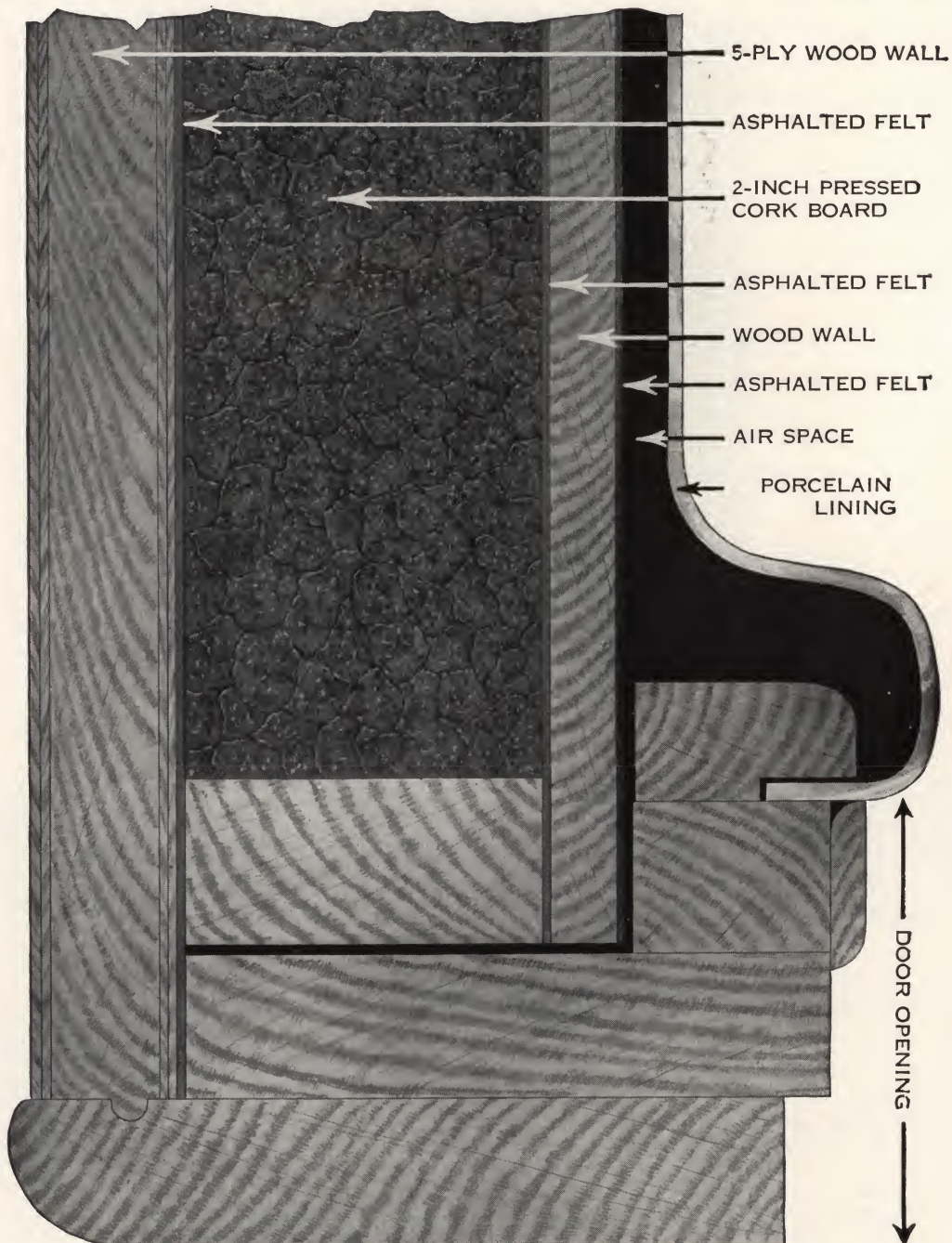
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
20	Outside.....	61 $\frac{1}{4}$	24 $\frac{7}{8}$	61 $\frac{3}{4}$						
	Ice Chamber.....	19	17 $\frac{1}{2}$	29						
	Two Large Provision Chambers.....	16	17 $\frac{1}{2}$	45 $\frac{3}{4}$						
	Small Provision Chamber.....	19	17 $\frac{1}{2}$	12 $\frac{1}{4}$						
	Opening to Ice Chamber.....	16 $\frac{3}{4}$		25 $\frac{1}{2}$						
					10	25.64 sq. ft.	5.58 cu. ft.	17.19 cu. ft.	225	1006 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

A Wall Section of the New Oak Cabinet with Porcelain Lining



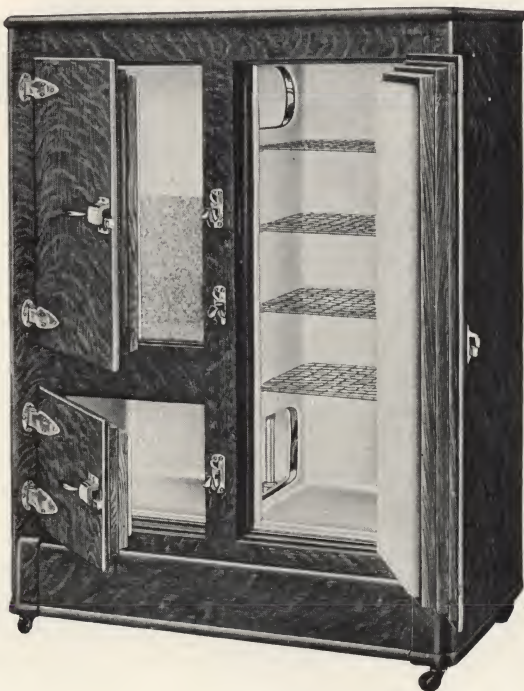
Insulation equal to that of a 30-inch brick wall.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Oak Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Quarter-sawed oak front, ends and top. Flush door panels. Golden oak finish. Heavy round corners. Insulated with two-inch pressed cork board, sealed with asphalted felt. Genuine one-piece porcelain-lined provision chambers with round corners on heavy Armco ingot iron. Ice rack, shelves and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing spring roller cast brass lever latches, nickel-plated. Waste pipe and new patent trap, both made of copper, nickel-plated, easily removable from inside of provision chamber. Ice chambers lined with porcelain. No 4 is equipped with new L-shaped provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

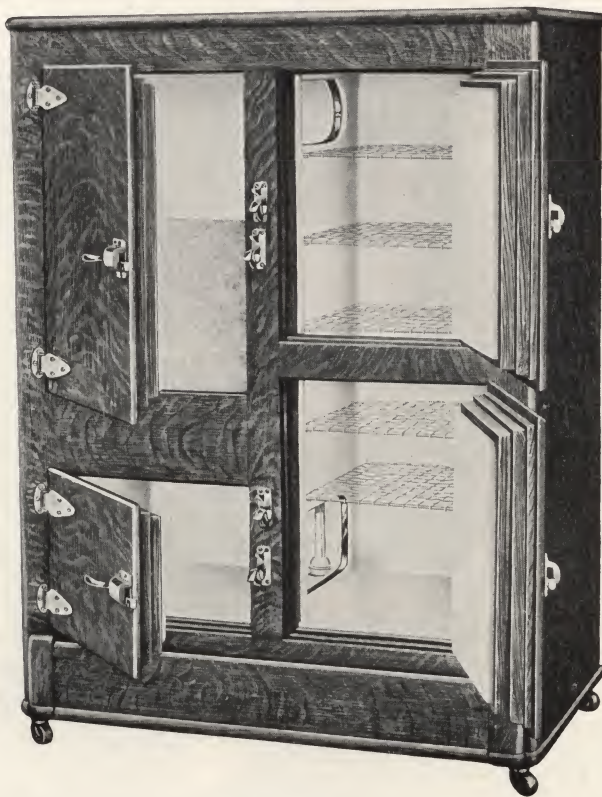
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
4	Outside.....	35 $\frac{7}{8}$	22 $\frac{3}{4}$	49 $\frac{1}{4}$						
	Ice Chamber.....	13 $\frac{1}{4}$	15	20 $\frac{1}{2}$						
	Large Provision Chamber.....	13 $\frac{1}{4}$	15	34						
	Small Provision Chamber.....	14 $\frac{3}{4}$	15	10						
	Opening to Ice Chamber....	12		18 $\frac{3}{4}$						
5	Outside.....	37 $\frac{7}{8}$	22 $\frac{3}{4}$	53 $\frac{3}{4}$						
	Ice Chamber.....	14	15	24 $\frac{1}{2}$						
	Large Provision Chamber.....	14	15	38 $\frac{1}{4}$						
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber....	12 $\frac{1}{8}$		23						

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Oak Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Quarter-sawed oak front, ends and top. Flush door panels. Golden oak finish. Heavy round corners. Insulated with two-inch pressed cork board, sealed with three layers of asphalted felt. Genuine one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Ice chamber lined with porcelain. Ice rack, shelves and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing brass lever latches, nickel-plated. Top bearing casters. No. 8 has one shelf in small provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

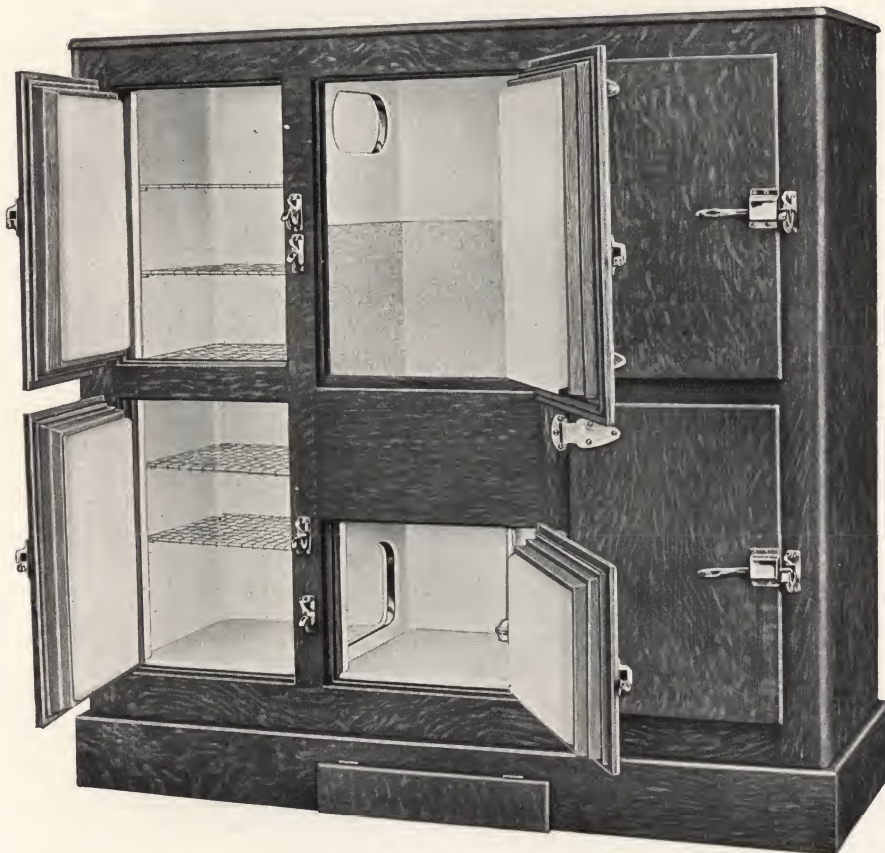
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
6	Outside.....	41 $\frac{1}{4}$	24 $\frac{7}{8}$	57 $\frac{1}{4}$						
	Ice Chamber.....	16	17 $\frac{1}{4}$	26 $\frac{3}{4}$						
	Large Provision Chamber.....	16	17 $\frac{1}{4}$	41						
	Small Provision Chamber.....	16	17 $\frac{1}{4}$	10 $\frac{3}{4}$	5	13.4 sq. ft.	4.19 cu. ft.	8.27 cu. ft.	150	500 lbs.
7	Opening to Ice Chamber.....	14 $\frac{1}{4}$		23 $\frac{1}{2}$						
	Outside.....	43 $\frac{5}{8}$	24 $\frac{7}{8}$	59 $\frac{1}{4}$						
	Ice Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	26						
	Large Provision Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	43						
8	Small Provision Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	13 $\frac{1}{2}$	5	14.67 sq. ft.	4.54 cu. ft.	9.87 cu. ft.	175	550 lbs.
	Opening to Ice Chamber.....	15 $\frac{5}{8}$		23 $\frac{1}{4}$						
	Outside.....	47 $\frac{1}{4}$	26 $\frac{7}{8}$	64 $\frac{1}{4}$						
	Ice Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	26 $\frac{3}{4}$						
8	Large Provision Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	47						
	Small Provision Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	16 $\frac{3}{4}$	6	19.27 sq. ft.	5.37 cu. ft.	12.79 cu. ft.	200	656 lbs.
	Opening to Ice Chamber.....	17		22 $\frac{1}{2}$						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Oak Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Quarter-sawed oak front, ends and top. Flush door panels. Golden oak finish. Heavy round corners. Insulated with two-inch pressed cork board. Genuine one-piece porcelain-lined provision chambers with round corners on heavy Armco ingot iron. Ice chamber lined with porcelain. Ice rack, shelves and drain pipe all removable for cleaning. Hinges and self-closing brass lever latches, nickel-plated. Waste pipe and new patent trap, both made of copper, nickel-plated, easily removable.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

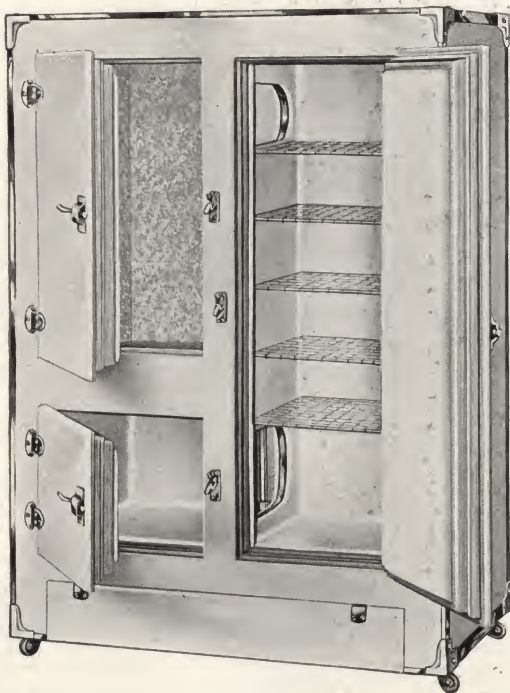
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
10	Outside.....	62½	24½	62¼						
	Ice Chamber.....	19	17½	29						
	Two Large Provision Chambers.....	16	17½	45¾	10	25.64 sq. ft.	5.58 cu. ft.	17.19 cu. ft.	225	800 lbs.
	Small Provision Chamber.....	19	17½	12¼						
	Opening to Ice Chamber.....	17		25						

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Steel-Klad Cabinet and Porcelain Lining



One and One-Half-Inch Pressed Cork Board and Asphalted Felt Insulation

White Pyroxylin finish on heavy gauge alloy sheet steel. The fronts are stamped out of one piece. The ends are also of one piece. The corner trimmings are monel metal, bright finish, which is rust-proof. Insulated with one and one-half-inch pressed cork board, sealed with asphalted felt. Shelves, ice rack and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing lever latches made of brass, nickel-plated, easily removable from inside of provision chamber. Provision chambers lined with one-piece porcelain. Top bearing casters. No. 35 is equipped with new L-shaped provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

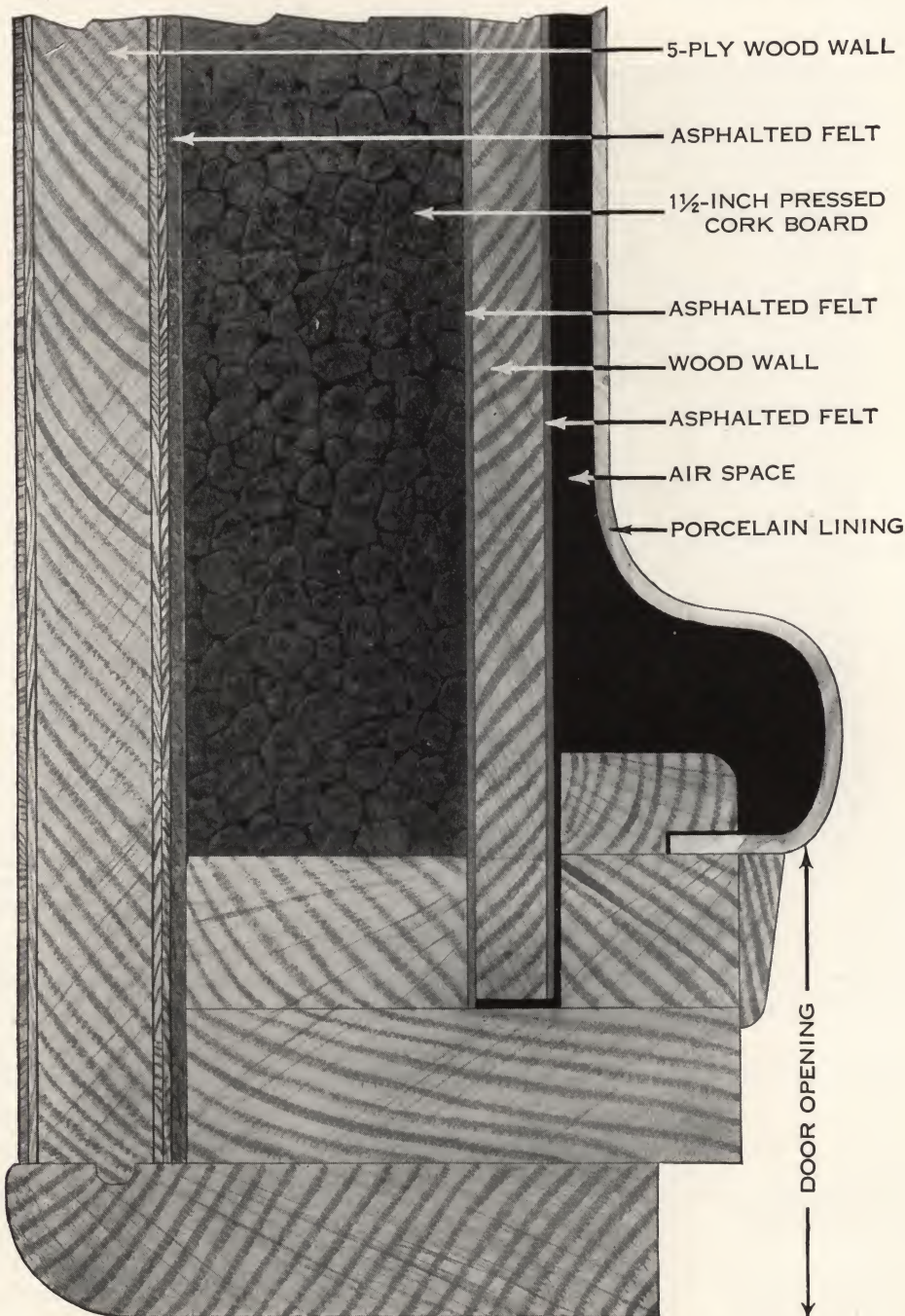
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
35	Outside.....	34 $\frac{1}{4}$	21	47 $\frac{1}{4}$						
	Ice Chamber.....	13 $\frac{1}{2}$	15 $\frac{1}{4}$	21						
	Large Provision Chamber.....	13 $\frac{1}{2}$	15	34						
	Small Provision Chamber.....	14 $\frac{3}{4}$	15	10						
	Opening to Ice Chamber.....	12 $\frac{1}{4}$		17						
37	Outside.....	35 $\frac{3}{4}$	21 $\frac{3}{4}$	51 $\frac{1}{2}$						
	Ice Chamber.....	14 $\frac{1}{4}$	15 $\frac{1}{4}$	25						
	Large Provision Chamber.....	14	15	38 $\frac{1}{4}$						
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber.....	12 $\frac{1}{4}$		23						

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

A Wall Section of the New Ash Cabinet with Porcelain Lining



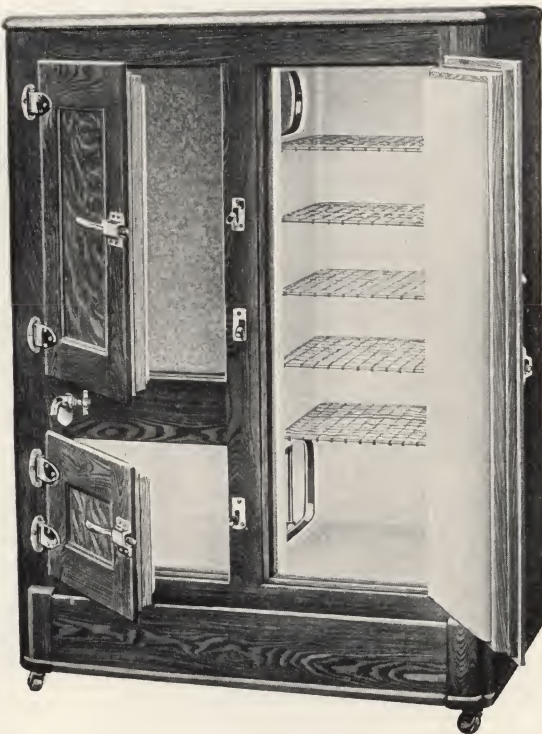
Insulation equal to that of a 24-inch brick wall.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Ash Cabinet with Porcelain Lining



One and One-Half-Inch Pressed Cork Board and Asphaltered Felt Insulation

Ash cabinet. Front panels quarter-sawed oak. Golden oak finish. Round corners. Insulated with one and one-half-inch pressed cork board, sealed with asphalted felt. Genuine one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Shelves, ice rack and drain pipe all removable for cleaning. Hinges and self-closing spring latches made of brass, nickel-plated. Waste pipe and new patent trap both made of copper, nickel-plated, easily removable from inside of provision chamber. Ice chamber lined with heavy Armco rust-resisting galvanized iron. Top bearing casters. Nos. 4403 and 4405 are equipped with new L-shaped provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

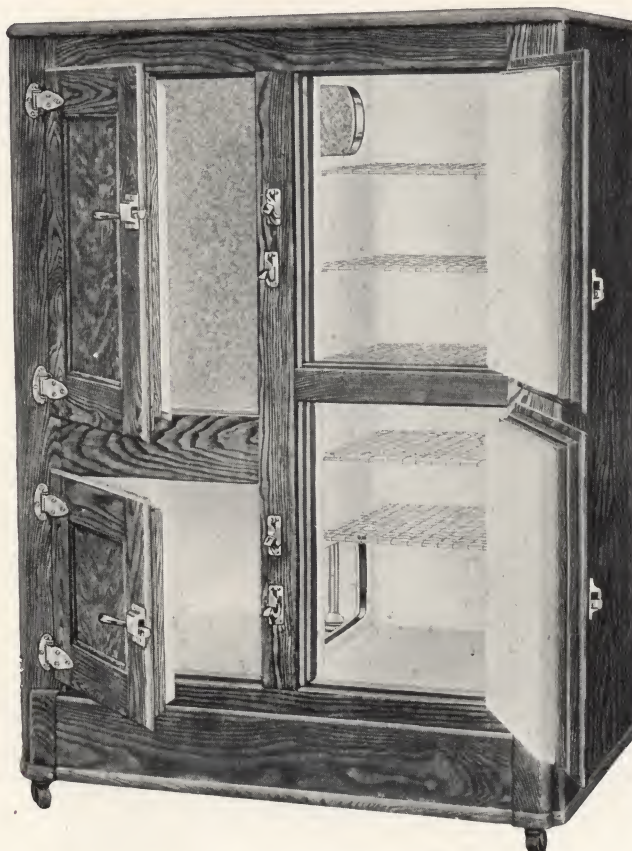
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
4403	Outside.....	33 $\frac{3}{8}$	18 $\frac{3}{8}$	44 $\frac{3}{4}$	3	5.78 sq. ft.	1.76 cu. ft.	3.97 cu. ft.	50	235 lbs.
	Ice Chamber.....	12 $\frac{3}{4}$	13 $\frac{1}{4}$	18						
	Large Provision Chamber.....	12 $\frac{1}{2}$	13	30 $\frac{3}{4}$						
	Small Provision Chamber.....	14	13	10 $\frac{1}{4}$						
	Opening to Ice Chamber.....	11 $\frac{5}{8}$		16 $\frac{1}{4}$						
4405	Outside.....	34 $\frac{7}{8}$	22 $\frac{3}{4}$	48 $\frac{1}{4}$	4	8.44 sq. ft.	2.50 cu. ft.	5.19 cu. ft.	75	298 lbs.
	Ice Chamber.....	13 $\frac{1}{2}$	15 $\frac{1}{4}$	21						
	Large Provision Chamber.....	13 $\frac{1}{4}$	15	34						
	Small Provision Chamber.....	14 $\frac{3}{4}$	15	10						
	Opening to Ice Chamber.....	12 $\frac{1}{4}$		18 $\frac{1}{4}$						
4407	Outside.....	36 $\frac{3}{8}$	22 $\frac{1}{4}$	53	5	8.75 sq. ft.	3.14 cu. ft.	5.87 cu. ft.	100	365 lbs.
	Ice Chamber.....	14 $\frac{1}{4}$	15 $\frac{1}{4}$	25						
	Large Provision Chamber.....	14	15	38 $\frac{1}{4}$						
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber.....	12 $\frac{1}{4}$		23 $\frac{1}{4}$						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Ash Cabinet with Porcelain Lining



One and One-Half-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Front panels quarter-sawed oak. Golden oak finish. Round corners. Insulated with one and one-half-inch pressed cork board, sealed with asphalted felt. Genuine one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Shelves, ice rack and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing spring latches made of brass, nickel-plated. Waste pipe and new patent trap both made of copper, nickel-plated, easily removable from inside of provision chamber. Ice chamber lined with heavy Armco rust-resisting galvanized iron. Top bearing casters. No. 4415 has one shelf in small provision chamber.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
4412	Outside.....	40 $\frac{5}{8}$	24 $\frac{3}{8}$	56 $\frac{1}{2}$						
	Ice Chamber.....	16 $\frac{1}{4}$	17 $\frac{3}{2}$	26 $\frac{3}{4}$						
	Large Provision Chamber.....	16	17 $\frac{1}{4}$	41						
	Small Provision Chamber.....	16	17 $\frac{1}{4}$	10 $\frac{3}{4}$						
	Opening to Ice Chamber.....	14 $\frac{1}{8}$		19 $\frac{1}{8}$	5	13.42 sq. ft.	4.40 cu. ft.	8.27 cu. ft.	150	375 lbs.
4413	Outside.....	42 $\frac{5}{8}$	24 $\frac{3}{8}$	58						
	Ice Chamber.....	17 $\frac{1}{2}$	17 $\frac{3}{4}$	26 $\frac{1}{2}$						
	Large Provision Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	43						
	Small Provision Chamber.....	17 $\frac{1}{4}$	17 $\frac{1}{2}$	13 $\frac{1}{2}$						
	Opening to Ice Chamber.....	15 $\frac{3}{8}$		20 $\frac{1}{8}$	5	14.67 sq. ft.	4.76 cu. ft.	9.87 cu. ft.	175	439 lbs.
4415	Outside.....	46	26 $\frac{3}{8}$	64 $\frac{1}{4}$						
	Ice Chamber.....	18 $\frac{3}{4}$	19	27 $\frac{1}{4}$						
	Large Provision Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	47						
	Small Provision Chamber.....	18 $\frac{1}{2}$	18 $\frac{3}{4}$	16 $\frac{3}{4}$						
	Opening to Ice Chamber.....	17		22 $\frac{1}{2}$	6	19.27 sq. ft.	5.62 cu. ft.	12.79 cu. ft.	200	539 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Ash Cabinet with Porcelain Lining



One and One-Half-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Front panels quarter-sawed oak. Golden oak finish. Round corners. Insulated with one and one-half-inch pressed cork board, sealed with asphalted felt. Genuine one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Shelves, ice rack and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing spring latches made of brass, nickel-plated. Waste pipe and new patent trap both made of copper, nickel-plated, easily removable from inside of provision chamber. Ice chamber lined with heavy Armco rust-resisting galvanized iron. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
4409	Outside.....	31 1/4	20	50						
	Ice Chamber.....	22 1/2	13	14 1/2						
	Provision Chamber.....	24 1/2	13 5/8	18 1/2						
	Opening to Ice Chamber....	22 1/4		11 1/2						
					2	4.63 sq. ft.	2.41 cu. ft.	3.62 cu. ft.	100	272 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

The Excelsior French Gray One-Piece Porcelain Line

This line is designed to supply the need for a genuine One-Piece Porcelain-Lined Refrigerator Cabinet at a more moderate price than that necessary to ask for the White Porcelain-Lined ones.

By changing the construction slightly, we are able to produce this refrigerator cabinet with all the self-evident sanitary and "easy-to-clean" features of the White Porcelain line, at a price which puts it within the reach of many people who would otherwise find it necessary to make their selections from the lower-priced line.

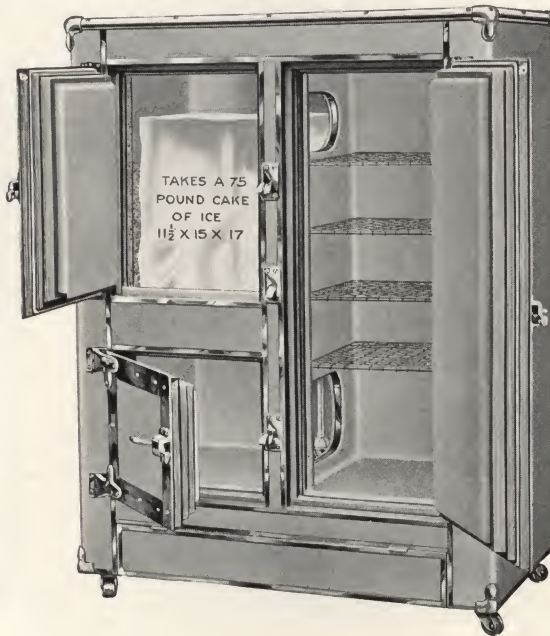
We believe our dealers are with us in the position we take that it always pays to educate the customer to buy better things, and that it is good business to consider the customer's welfare first. This attitude on the dealer's part inspires the confidence which brings repeat orders and builds big business.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Gray Porcelain Cabinet with Porcelain Lining



Insulated with Polar Felt, Wool Felt and Asphalted Felt

These refrigerator cabinets are made of heavy wood frames and ply-wood inner panels, one-piece French gray porcelain lining, and insulated with polar felt, wool felt and asphalted felt, before the ornamental porcelain and aluminum is put on the outside. The outside is made of the same beautiful French gray porcelain as that used for the inner lining. They contain all the superior features of the entire Excelsior Cleanable line. Ice chambers, as well as provision chambers, lined with French gray porcelain. Hinges and self-loosening spring roller cast brass lever latches, nickel-plated. Top bearing casters. Twelve walls. Nos. 1173 and 1174 are equipped with new L-shaped provision chambers.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
1173	Outside.....	33 1/4	19	45						
	Ice Chamber.....	12 1/2	13	17 1/2						
	Large Provision Chamber.....	12 1/2	13	30 3/4						
	Small Provision Chamber.....	14	13	10 1/4						
	Opening to Ice Chamber.....	11 1/2		16 7/8						
1174	Outside.....	35	20 3/4	48						
	Ice Chamber.....	13 1/4	15	20 1/2						
	Large Provision Chamber.....	13 1/4	15	34						
	Small Provision Chamber.....	14 3/4	15	10						
	Opening to Ice Chamber.....	12 3/8		18 3/4						
1175	Outside.....	36	21	53						
	Ice Chamber.....	14	15	24 1/2						
	Large Provision Chamber.....	14	15	38 3/4						
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber.....	12 1/4		23						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Hardwood Cabinet with Gray Porcelain Lining



Insulated with Wool Felt and Asphalted Felt

Ash fronts and tops. Front panels quarter-sawed oak. Golden oak finish. Round corners. Insulated with wool felt and asphalted felt. French gray one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Shelves, ice rack, drain pipe and trap all removable for cleaning. Base board lifts up. Hinges and self-closing spring latches made of brass, nickel-plated. Six walls. Waste pipe and new patent trap both made of copper, nickel-plated, easily removable from inside of provision chamber. Ice chamber lined with heavy Armco rust-resisting galvanized iron. Top bearing casters. Nos. 973 and 974 are equipped with new L-shaped provision chambers.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
973	Outside.....	32 1/8	18 1/2	44 3/4						
	Ice Chamber.....	12 3/4	13 1/4	18						
	Large Provision Chamber.....	12 1/2	13	30 3/4	3					
	Small Provision Chamber.....	14	13	10 1/4						
	Opening to Ice Chamber.....	11 5/8		16 1/8						
974	Outside.....	33 5/8	20 1/2	47 3/4						
	Ice Chamber.....	13 1/2	15 1/4	21						
	Large Provision Chamber.....	13 1/4	15	34	4					
	Small Provision Chamber.....	14 3/4	15	10						
	Opening to Ice Chamber.....	12 1/4		18 1/2						
975	Outside.....	35	21 1/4	52 1/2						
	Ice Chamber.....	14 1/4	15 1/4	25						
	Large Provision Chamber.....	14	15	38 1/4	5					
	Small Provision Chamber.....	14	15	10						
	Opening to Ice Chamber.....	12 1/8		23						

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Excelsior Porcelain and White Enamel-Lined Refrigerators

This well-known line of Excelsior Refrigerator Cabinets is designed to meet the needs of those persons who cannot afford the luxury of an Excelsior Cleanable with its high-grade insulation.

Two complete wood walls between which and the inside lining are layers of wool felt and asphalted felt, also an isolated and confined air space, make up the insulation for these cabinets. The outside finish is a beautiful Golden Oak on Ash. The provision chamber lining for Nos. 49, 50 and 51 is white porcelain in one piece, with rounded corners; for the remainder of the line, it is white enamel.

Attractive, nickel-plated hinges and latches, top bearing casters, new patented removable waste pipe and trap, baseboard that lifts up—all are features that make the Excelsior a popular refrigerator cabinet with a great many buyers.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Hardwood Cabinet with Porcelain Lining



Insulated with Wool Felt and Asphalted Felt

Hardwood exterior. Front panels of selected ash. Golden oak finish. Round corners. Genuine one-piece porcelain-lined provision chamber with round corners on heavy Armco ingot iron. Shelves, ice rack and drain pipe all removable for cleaning. Base board lifts up. Hinges and self-closing latches, nickel-plated. Waste pipe and new patent trap easily removable from inside of provision chamber. Ice chamber lined with galvanized iron. Top bearing casters.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
49	Outside.....	31 1/2	17 1/2	42						
	Ice Chamber.....	13 1/2	12 3/4	16 3/4						
	Large Provision Chamber.....	10 5/8	12 1/4	29						
	Small Provision Chamber.....	13 1/2	12 1/4	8 1/2						
	Opening to Ice Chamber.....	11 1/2		15 3/4						
50	Outside.....	31 3/4	19 1/4	44						
	Ice Chamber.....	13 3/4	14	19						
	Large Provision Chamber.....	11	14	31						
	Small Provision Chamber.....	13 3/4	14	9 3/4						
	Opening to Ice Chamber.....	11 1/2		17 1/8						
51	Outside.....	33	21	48						
	Ice Chamber.....	14 3/8	15 1/4	23 1/2						
	Large Provision Chamber.....	11 5/8	15 1/4	35 3/4						
	Small Provision Chamber.....	14 1/4	15 1/4	8 1/2						
	Opening to Ice Chamber.....	11 1/4		22						

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Hardwood Cabinet with White Enamel Lining



Insulated with Wool Felt and Asphalted Felt

Hardwood exterior with round corners and ash veneered front panels. Golden oak finish. Insulated with wool felt and asphalted felt. Re-tinned wire shelves. Hinges and self-closing latches, nickel-plated. Base board lifts up. Top bearing casters. White enamel-lined. Waste pipe and new patent trap, easily removable from inside of provision chamber.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
798	Outside.....	21 $\frac{1}{2}$	15 $\frac{1}{2}$	40						
	Ice Chamber.....	14 $\frac{1}{4}$	11	11						
	Provision Chamber.....	16 $\frac{1}{2}$	11	13						
	Opening to Ice Chamber.....	16		10 $\frac{1}{8}$						
7100	Outside.....	24 $\frac{1}{2}$	17 $\frac{3}{8}$	43 $\frac{3}{4}$						
	Ice Chamber.....	20 $\frac{1}{2}$	13 $\frac{1}{8}$	12						
	Provision Chamber.....	22 $\frac{3}{4}$	13 $\frac{1}{8}$	17 $\frac{1}{2}$						
	Opening to Ice Chamber.....	21 $\frac{1}{2}$		12						
7101	Outside.....	27	17 $\frac{3}{4}$	46						
	Ice Chamber.....	20 $\frac{1}{2}$	13 $\frac{1}{8}$	12						
	Provision Chamber.....	22 $\frac{3}{4}$	13 $\frac{1}{8}$	17 $\frac{1}{2}$						
	Opening to Ice Chamber.....	21 $\frac{1}{2}$		12						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Hardwood Cabinet with White Enamel Lining



Insulated with Polar Felt, Wool Felt and Asphalted Felt

Ash front and top with round corners and front panels quarter-sawed oak. Golden oak finish. Insulated with polar felt, wool felt and asphalted felt. Re-tinned wire shelves and new patent waste pipe and trap in bottom of provision chamber, both made of copper, nickel-plated, all removable for cleaning. Lined with white enamel. Base board lifts up. Hinges and self-closing spring latches made of brass, nickel-plated. Top bearing casters.

DIMENSIONS IN INCHES

Number		Width.	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
7102	Outside.....	30	18½	48¾						
	Ice Chamber.....	23	14	14½						
	Provision Chamber.....	25¼	14	18¾						
	Opening to Ice Chamber.....	24½		12¾						
					2	7.4 sq. ft.	2.5 cu. ft.	3.6 cu. ft.	100	182 lbs.

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Hardwood Cabinet with White Enamel Lining



Insulated with Wool Felt and Asphalted Felt

Hardwood exterior with round corners and ash veneered front panels. Golden oak finish. Insulated with wool felt and asphalted felt. Re-tinned wire shelves. Hinges and self-closing latches, nickel-plated. Base board lifts up. Top bearing casters. White enamel-lined. Waste pipe and new patent trap easily removable from inside of provision chamber.

DIMENSIONS IN INCHES

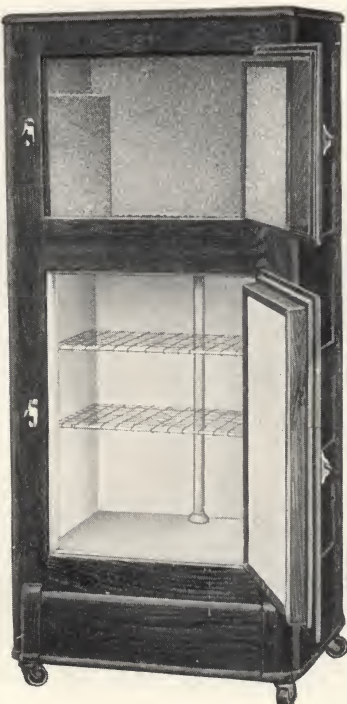
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
7131	Outside.....	27	16 1/2	41						
	Ice Chamber.....	11	12 1/4	17 1/4						
	Large Provision Chamber.....	11	12 1/4	28 3/4						
	Small Provision Chamber.....	11	12 1/4	7 3/8						
	Opening to Ice Chamber.....	9 1/8		15 3/4						
7132	Outside.....	31 1/2	17 3/4	44						
	Ice Chamber.....	13 1/4	13	19						
	Large Provision Chamber.....	13 1/4	13	30 1/2						
	Small Provision Chamber.....	13 1/4	13	9 3/4						
	Opening to Ice Chamber.....	11 1/2		17 1/8						
7133	Outside.....	31 3/4	18 1/2	46						
	Ice Chamber.....	13 3/8	14	20						
	Large Provision Chamber.....	13 3/8	14	33 3/4						
	Small Provision Chamber.....	13 3/8	14	10 3/4						
	Opening to Ice Chamber.....	11 1/2		18 1/8						
7134	Outside.....	31 3/4	18 1/2	48						
	Ice Chamber.....	13 1/4	13 3/4	23 3/4						
	Large Provision Chamber.....	13 1/4	13 3/4	36 1/4						
	Small Provision Chamber.....	13 1/4	13 3/4	9 1/2						
	Opening to Ice Chamber.....	11 1/2		22						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Hardwood Cabinet with White Enamel Lining



Insulated with Wool Felt and Asphalted Felt

Hardwood exterior with round corners and ash veneered front panels. Golden oak finish. Insulated with wool felt and asphalted felt. Re-tinned wire shelves. Hinges and self-closing latches, nickel-plated. Base board lifts up. Top bearing casters. White enamel-lined. Waste pipe and new patent trap, easily removable from inside of provision chamber.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
7109	Outside.....	21	16	48						
	Ice Chamber.....	14 $\frac{1}{4}$	11 $\frac{5}{8}$	12 $\frac{3}{4}$						
	Provision Chamber.....	16 $\frac{3}{4}$	11 $\frac{5}{8}$	18 $\frac{1}{4}$						
	Opening to Ice Chamber.....	14 $\frac{5}{8}$		11 $\frac{3}{8}$						
7110	Outside.....	25	18	50						
	Ice Chamber.....	18 $\frac{1}{4}$	13 $\frac{7}{8}$	13 $\frac{1}{2}$						
	Provision Chamber.....	20 $\frac{3}{4}$	13 $\frac{7}{8}$	20 $\frac{3}{4}$						
	Opening to Ice Chamber.....	18 $\frac{5}{8}$		12 $\frac{3}{8}$						
7112	Outside.....	28 $\frac{5}{8}$	18 $\frac{1}{4}$	48						
	Ice Chamber.....	22	14	13						
	Provision Chamber.....	24 $\frac{5}{8}$	14	18 $\frac{3}{4}$						
	Opening to Ice Chamber.....	22 $\frac{1}{4}$		11 $\frac{3}{4}$						

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Excelsior Commercial Cabinets

With Two-Inch Pressed Cork Board in the Walls

Here is a splendid lot of strongly, scientifically and carefully-constructed refrigerator cabinets for commercial use. A wide choice of sizes, styles and conveniences makes the line popular among

Cafes	Clubs
Hotels	Hospitals
Restaurants	Grocery Stores

The Cabinets are of Ash with Golden Oak finish and have quarter-sawed Oak panels in the doors.. The doors have extra heavy hinges and self-closing, spring-roller, cast-brass lever latches, nickel-plated.

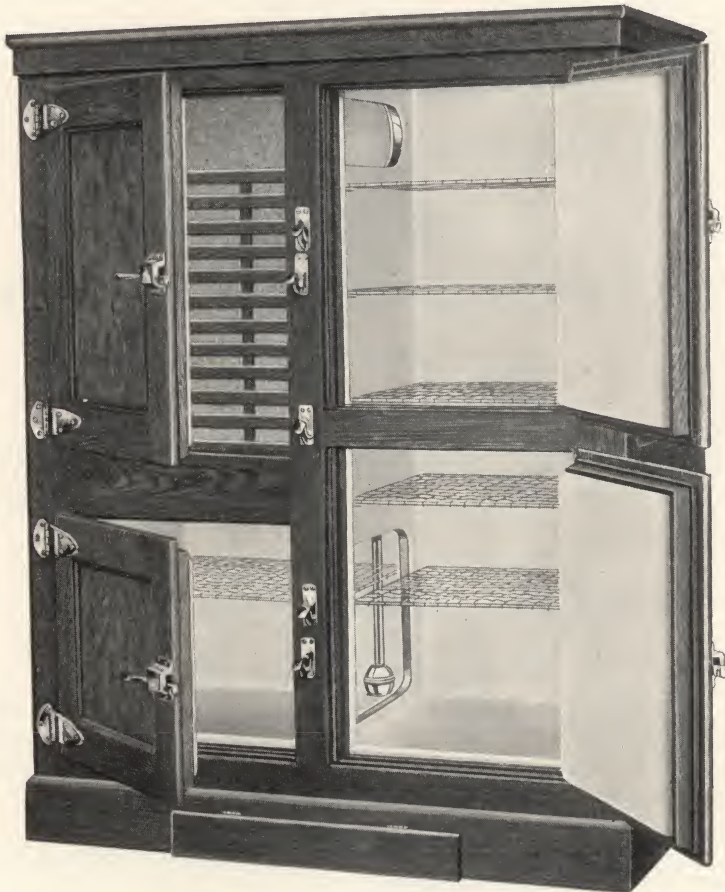
The insulation is compressed cork board, two inches thick; layers of Asphalted felt, and a complete inside wood wall. The lining is white porcelain with rounded corners in Nos. 4416 and 174. The remainder have galvanized-steel lining.

The construction of these cabinets is such that they are recommended for either ice or electric refrigeration. The thick compressed cork-board and other insulating walls insure great economy.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR CLEANABLE REFRIGERATORS

Commercial Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Front panels quarter-sawed oak. Golden oak finish. Insulated with two-inch pressed cork board, sealed with wool felt and asphalted felt. One-piece porcelain-lined provision chambers. Shelves, ice rack and drain pipe, all removable for cleaning. Base board lifts up. Hinges and self-closing brass lever latches, nickel-plated.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

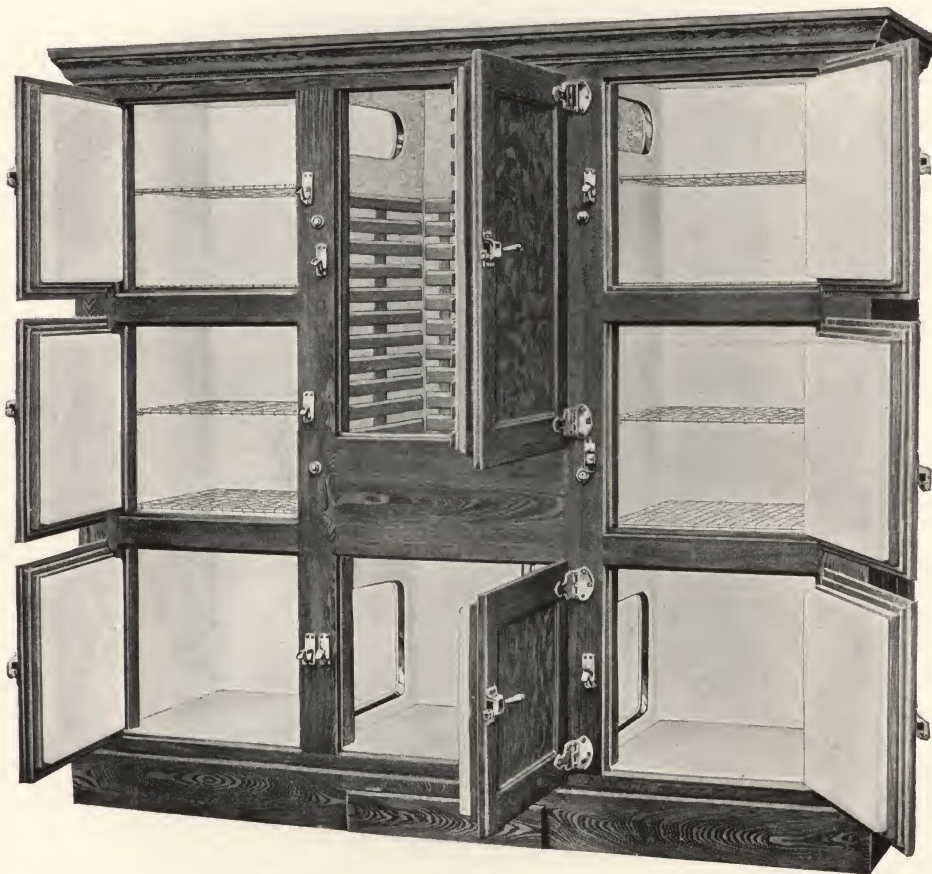
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
4416	Outside.....	52 $\frac{3}{4}$	27	74 $\frac{1}{2}$						
	Ice Chamber.....	21 $\frac{1}{4}$	20	32 $\frac{1}{2}$						
	Right Provision Chamber.....	20 $\frac{3}{4}$	19 $\frac{3}{4}$	59 $\frac{1}{2}$						
	Small Provision Chamber.....	20 $\frac{3}{4}$	19 $\frac{3}{4}$	22 $\frac{1}{2}$						
	Opening to Ice Chamber....	18 $\frac{1}{4}$		28						

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR CLEANABLE REFRIGERATORS

Commercial Cabinet with Porcelain Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Golden oak finish. Quartered oak panels in all doors. Walls insulated with two-inch pressed cork board. Provision chambers lined with genuine porcelain with round corners on heavy Armco ingot iron. Hinges and self-closing spring roller cast brass lever latches, nickel-plated. Ice rack, shelves and drain pipe easily removable for cleaning. Heavy re-tinned wire shelves in all provision chambers. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

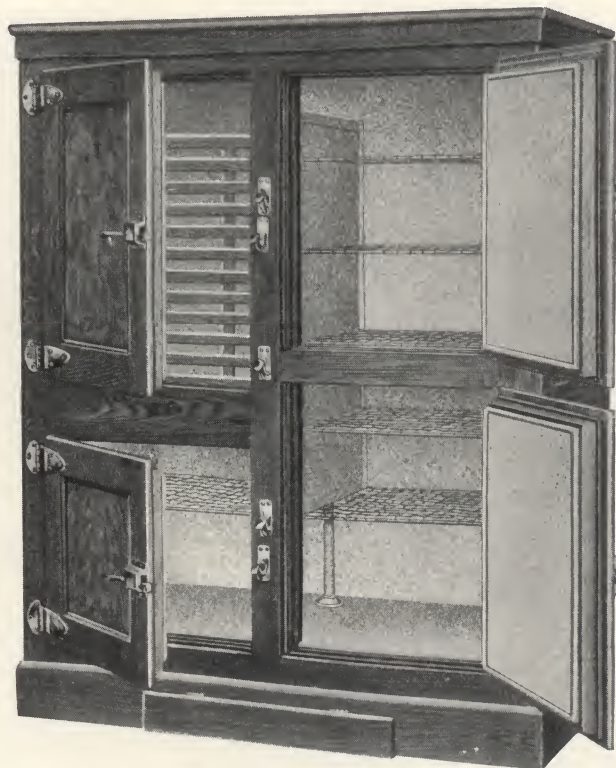
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
174	Outside.....	78	27	74½						
	Ice Chamber.....	24	20¼	39						
	Two Large Provision Chambers.....	21	20	61	8	36.29 sq. ft.	10.97 cu. ft.	34.66 cu. ft.	400	1077 lbs.
	Small Provision Chamber.....	23¾	20	18½						
	Opening to Ice Chamber.....	20¼		30½						

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphaled Felt Insulation

Ash cabinet. Golden oak finish. Quartered oak panels in all doors. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Drain pipe, shelves, flues and ice rack easily removed for cleaning. Provision chambers fitted with heavy re-tinned wire shelves. Lined with galvanized steel.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

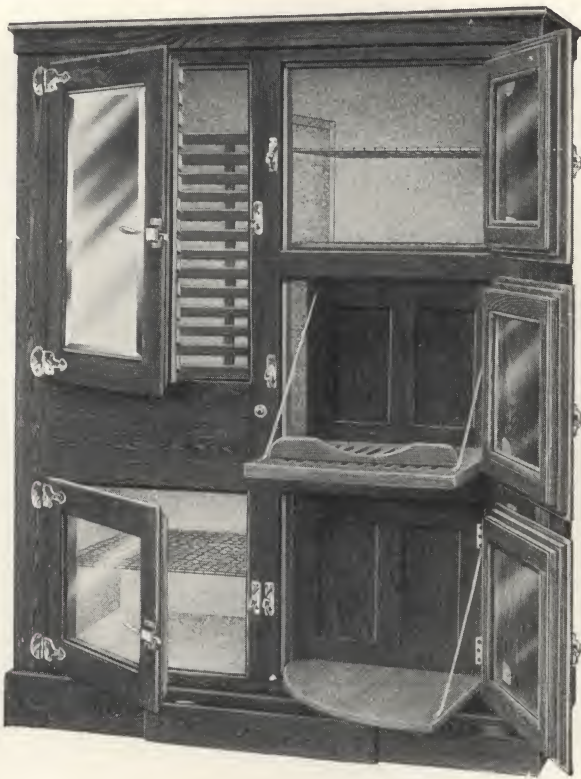
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
140	Outside.....	52 $\frac{3}{4}$	27	74 $\frac{1}{2}$						
	Ice Chamber.....	21 $\frac{1}{4}$	20	32 $\frac{1}{2}$						
	Right Provision Chamber..	21 $\frac{1}{4}$	20	61	6	23.6 sq. ft.	7.99 cu. ft.	20.53 cu. ft.	350	712 lbs.
	Small Provision Chamber..	21 $\frac{1}{4}$	20	22 $\frac{1}{2}$						
	Opening to Ice Chamber...	17 $\frac{1}{2}$		28						
142	Same, but equipped with glass doors to provision chambers and large bevel plate mirror in ice chamber door....								350	716 lbs.
141	Same, with panel doors, swinging trays and sliding shelves.....								350	708 lbs.
143	Same, with glass doors, swinging trays and sliding shelves.....								350	720 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Golden oak finish. Double glass in all provision chamber doors. Large bevel plate mirror in ice chamber door. Insulated with pressed cork board two inches thick. Heavy hinges and self-closing spring roller cast brass lever latches, nickel-plated. Middle compartment is fitted with a sliding tray with back stop and tub rest. Lower right compartment has revolving tray with back stop.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

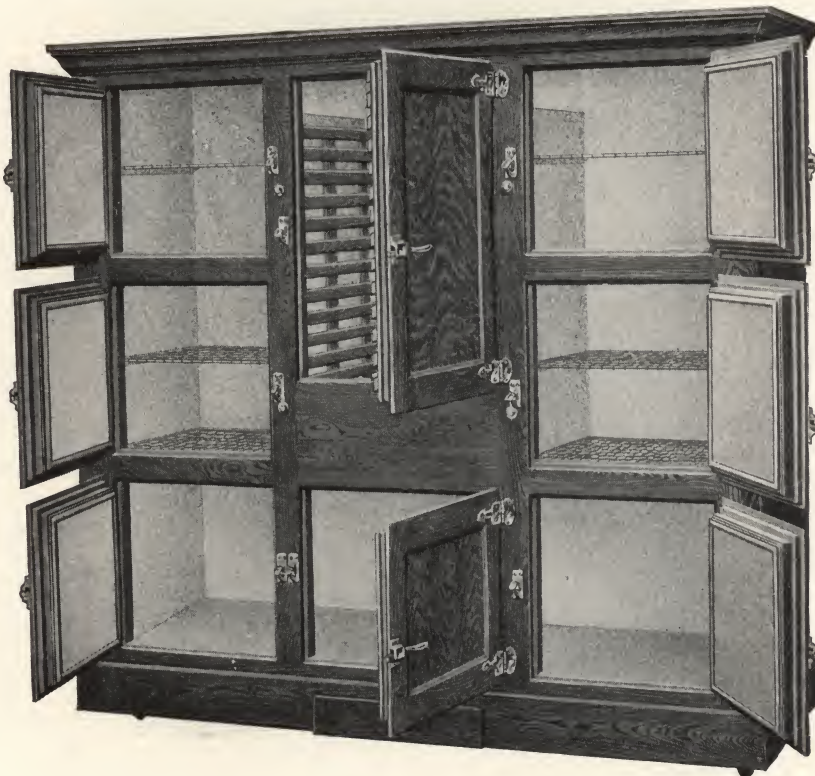
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
163	Outside.....	56½	27	74½						
	Ice Chamber.....	23	20½	38						
	Large Provision Chamber.....	23	20½	61¼	5	22.64 sq. ft.	10.24 cu. ft.	21.50 cu. ft.	375	740 lbs.
	Small Provision Chamber.....	23	20½	18½						
	Opening to Ice Chamber.....	19¾	30½							
161	Same style and size, but equipped with solid doors with quartered oak panels.....								375	706 lbs.
160	Same size, but has panel doors and wire shelves.....								375	731 lbs.
162	Same size, but has glass doors and wire shelves.....								375	756 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Golden oak finish. Quartered oak panels in all doors. Ten walls. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Drain pipe and ice rack easily removed for cleaning. Heavy re-tinned sanitary wire shelves, as shown above. Lined with galvanized steel. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

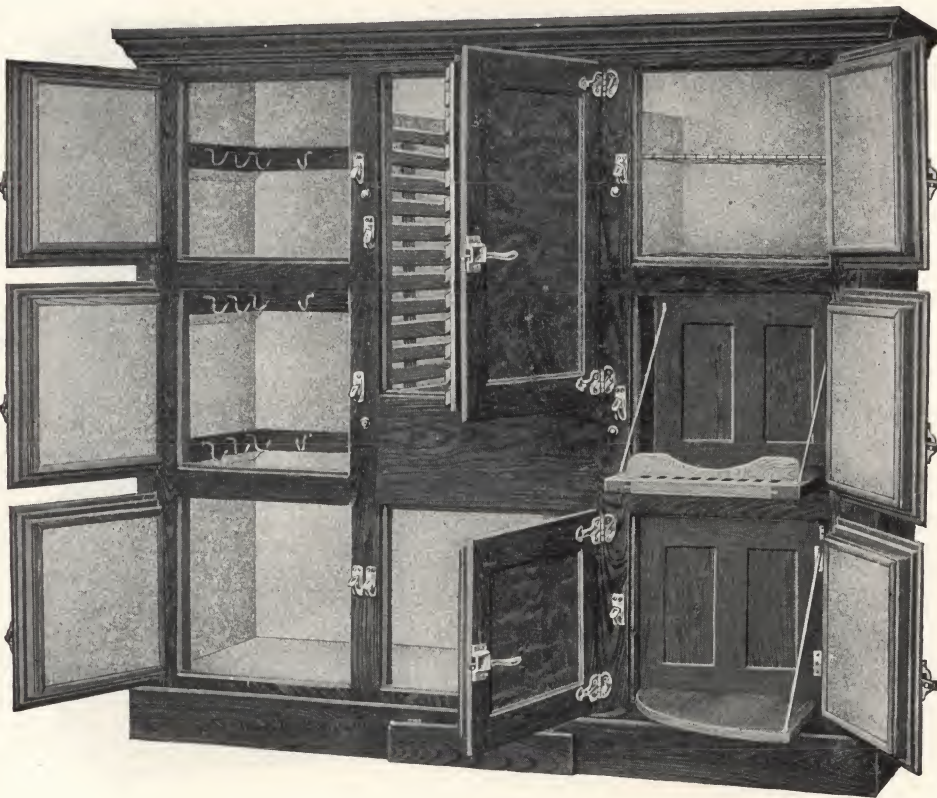
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
170	Outside.....	78	27	74½						
	Ice Chamber.....	24	20¼	39						
	Two Large Provision Chambers.....	21¼	20¼	61¼						
	Small Provision Chamber.....	24	20¼	18½						
	Opening to Ice Chamber.....	20¾		30½	8	33.26 sq. ft.	10.97 cu. ft.	35.70 cu. ft.	400	885 lbs.

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphaled Felt Insulation

Ash cabinet. Golden oak finish. Quartered oak panels in all doors. Ten walls. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Ice rack and drain pipe easily removable for cleaning. Sliding and revolving trays in right-hand provision chamber. Left-hand provision chamber is equipped with meat hooks. Lined with galvanized steel. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

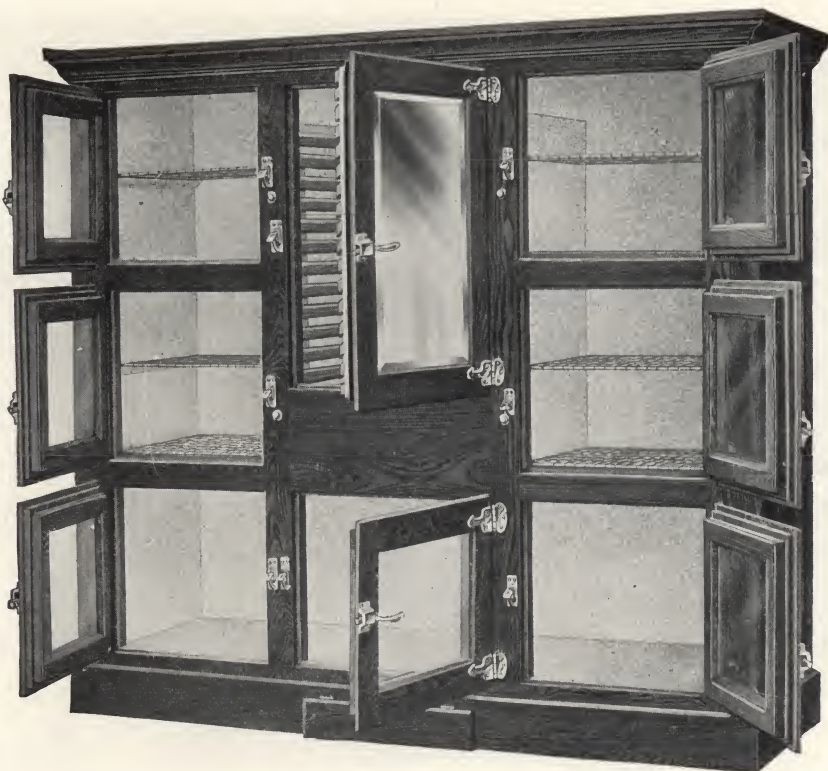
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
171	Outside.....	78	27	74½						
	Ice Chamber.....	24	20¼	39						
	Two Large Provision Chambers.....	21¾	20¼	61¼						
	Small Provision Chamber.....	24	20¼	18½						
	Opening to Ice Chamber....	20¾		30½						
					4	18.3 sq. ft.	10.97 cu. ft.	35.70 cu. ft.	400	899 lbs.

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Golden oak finish. Double glass in all provision chamber doors. Large bevel plate mirror in ice chamber door. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Ice rack, shelves and drain pipe easily removable for cleaning. Heavy re-tinned sanitary wire shelves, as shown above. Lined with galvanized steel. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
172	Outside.....	78	27	74½						
	Ice Chamber.....	24	20¼	39						
	Two Large Provision Chambers.....	21¾	20¼	61¼						
	Small Provision Chamber.....	24	20¼	18½						
	Opening to Ice Chamber.....	20¾	20¾	30½	8	33.26 sq. ft.	10.97 cu. ft.	35.70 cu. ft.	400	966 lbs.

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet. Golden oak finish. Double glass in all provision chamber doors. Large bevel plate mirror in ice chamber door. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Ice rack, shelves and drain pipe easily removable for cleaning. Heavy re-tinned sanitary wire shelves, as shown above. Lined with galvanized steel. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
173	Outside.....	78	27	74½						
	Ice Chamber.....	24	20¼	39						
	Two Large Provision Chambers.....	21¾	20¼	61¼						
	Small Provision Chamber.....	24	20¼	18½						
	Opening to Ice Chamber.....	20¾	20¼	30½	4	18.32 sq. ft.	10.97 cu. ft.	35.70 cu. ft.	400	967 lbs.

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Handsome large display and grocers' storage refrigerator cabinet made of ash. Golden oak finish. Double thickness of glass in provision chamber doors and bevel plate mirror in ice chamber door. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Sanitary wire shelves in provision chambers. Large provision chamber in lower left corner, extending under the ice chamber, has no partition or shelves, thus making it convenient for storing tubs of butter and lard, crates of eggs and similar large articles. Lined with galvanized steel. Top bearing casters.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

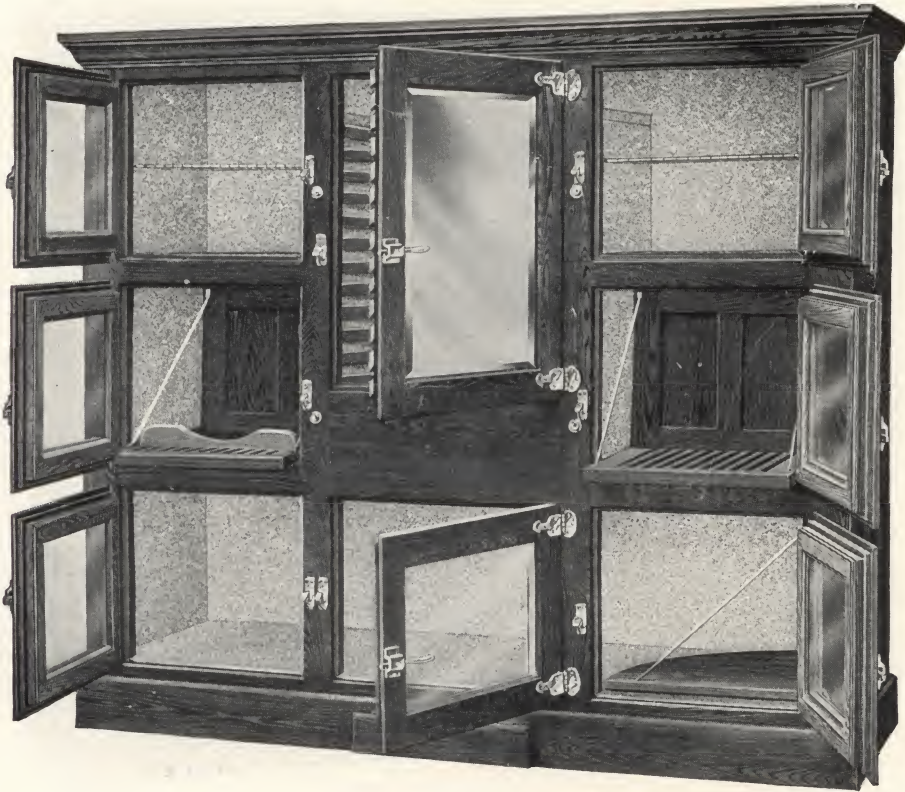
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
182	Outside.....	83 $\frac{3}{4}$	27	74 $\frac{1}{2}$						
	Ice Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	38						
	Two Large Provision Chambers.....	23	20 $\frac{1}{4}$	61 $\frac{1}{4}$						
	Small Provision Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	18 $\frac{1}{2}$						
	Opening to Ice Chamber....	22 $\frac{3}{8}$	30 $\frac{1}{2}$							
					8	23.6 sq. ft.	11.63 cu. ft.	38.68 cu. ft.	425	993 lbs.

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NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Handsome large display and grocers' storage refrigerator cabinet made of ash. Golden oak finish. Large bevel plate mirror in ice chamber door. Insulated with pressed cork board two inches thick. Heavy hinges and heavy cast brass lever latches, nickel-plated. Two sliding trays with back stop in middle side compartments for butter and cheese, and revolving tray with back stop in lower right compartment for tubs. Large provision chamber in lower left corner, extending under ice chamber, has no partition or shelves, for convenience in storing tubs of butter and lard, crates of eggs and similar large articles. Lined with galvanized steel.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

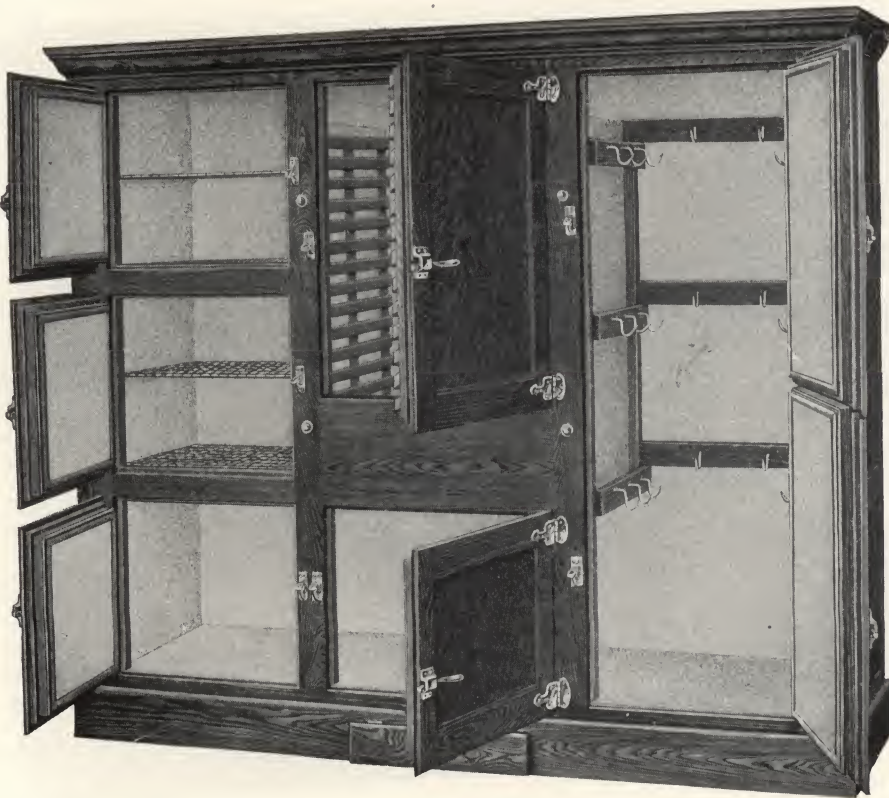
Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
183	Outside.....	83 $\frac{3}{4}$	27	74 $\frac{1}{2}$						
	Ice Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	38						
	Two Large Provision Chambers.....	23	20 $\frac{1}{4}$	61 $\frac{1}{4}$						
	Small Provision Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	18 $\frac{1}{2}$						
	Opening to Ice Chamber....	22 $\frac{3}{8}$		30 $\frac{1}{2}$	7	26.32 sq. ft.	11.63 cu. ft.	38.68 cu. ft.	425	1014 lbs.

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EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Commercial Cabinet with Galvanized Steel Lining



Two-Inch Pressed Cork Board and Asphalted Felt Insulation

Ash cabinet with quarter-sawed oak panels. Golden oak finish. Insulated with pressed cork board two inches thick. Same style and size as No. 183 on preceding page, except it has large provision chamber on the right side fitted up with racks and two dozen hooks for meats. Lower left compartment extending under ice chamber has neither shelves nor partition, leaving ample space for tubs and packages. The space on right with meat hooks has two doors to provision chamber. The upper door overlaps the lower door. When meats are required from hooks, it will not be necessary to open lower door, thereby retaining all the cold air. Lined with galvanized steel.

Unexcelled for Ice or Electric Refrigeration—Equipped to Take Electric Unit Evaporator

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Total Shelf Area	Ice Chamber Contents	Provision Chamber Contents	Lbs. Ice	Crated Weight
191	Outside.....	83 $\frac{3}{4}$	27	74 $\frac{1}{2}$						
	Ice Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	38						
	Two Large Provision Chambers.....	23	20 $\frac{1}{4}$	61 $\frac{1}{4}$	4	23.08 sq. ft.	11.63 cu. ft.	38.01 cu. ft.	425	958 lbs.
	Small Provision Chamber.....	26 $\frac{1}{8}$	20 $\frac{1}{4}$	18 $\frac{1}{2}$						
	Opening to Ice Chamber.....	22 $\frac{3}{8}$		30 $\frac{1}{2}$						

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

NATIONAL STOVES, RANGES AND FURNACES

EXCELSIOR REFRIGERATORS

Ice Chests



Insulated with Charcoal Sheathing

Made of hardwood. Golden oak finish. Galvanized steel-lined. Our chests are made double and have a lining of charcoal sheathing under the metal. This makes them triple-walled. There is an opening in the back for ventilation. Ice chests make excellent coolers for bottled goods. To economize space, stand the bottles up and fill in between with crushed ice. They are also very suitable for packing fresh fish in crushed ice.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Lbs. Ice	Crated Weight
40	Outside..... Inside.....	24 19 $\frac{7}{8}$	17 13 $\frac{3}{8}$	25 13 $\frac{3}{8}$	2	45	73 lbs.
41	Outside..... Inside.....	29 $\frac{1}{2}$ 23 $\frac{7}{8}$	18 $\frac{3}{4}$ 13 $\frac{1}{8}$	27 16	2	65	108 lbs.
42	Outside..... Inside.....	35 $\frac{1}{2}$ 30	20 $\frac{3}{4}$ 15 $\frac{1}{8}$	30 18 $\frac{1}{2}$	3	135	147 lbs.
43	Outside..... Inside.....	40 $\frac{1}{2}$ 34 $\frac{7}{8}$	23 $\frac{3}{4}$ 18 $\frac{1}{8}$	33 20	4	200	184 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

EXCELSIOR STOVE & MANUFACTURING COMPANY

EXCELSIOR REFRIGERATORS

Ice Chests



Insulated with Charcoal Sheathing

Made of hardwood. Golden oak finish. Galvanized steel lining. Same general construction as chests shown on preceding page. The two covers slide on rollers, one over the other. This affords a place for scales on the upper cover. No. 46 ice chest will take 100-pound cakes of ice standing on end, as it is 22 inches high inside.

DIMENSIONS IN INCHES

Number		Width	Depth	Height	Shelves	Lbs. Ice	Crated Weight
43-C	Outside..... Inside.....	40 $\frac{1}{2}$ 34 $\frac{7}{8}$	23 $\frac{3}{4}$ 18 $\frac{1}{8}$	33 20	4	200	195 lbs.
44	Outside..... Inside.....	48 $\frac{1}{2}$ 42 $\frac{3}{4}$	25 $\frac{3}{4}$ 20	36 21 $\frac{1}{4}$	4	300	278 lbs.
46	Outside..... Inside.....	54 $\frac{1}{2}$ 48 $\frac{3}{4}$	30 24 $\frac{1}{4}$	36 22	4	375	300 lbs.

Send your orders direct to Excelsior Stove & Mfg. Co., Quincy, Illinois.

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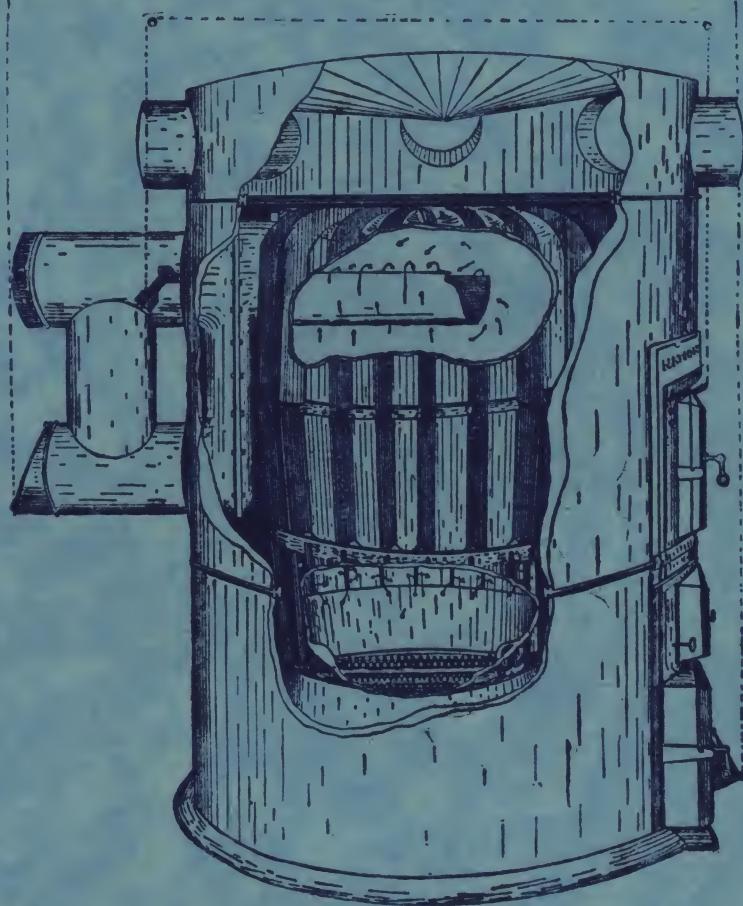
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